	MANA
VILE NOTATIONS	
Intered in NID File	Checked by Chief
ocation Nor Pinned	An roval Letter 5311
lard Indexed	Disapproval Letter
CONFLETION DATA:	
Date Well Completed	Location Inspected
OW TA	Bond released
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Logs	FILED
Driller's Log	
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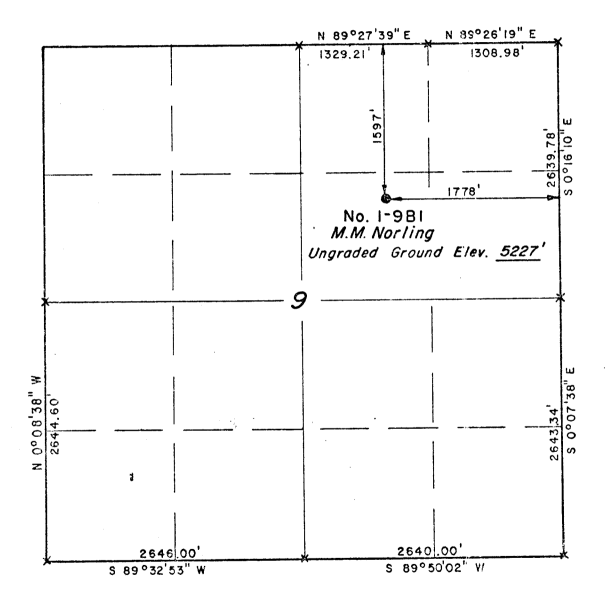
SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL & GAS

_						
j.	Lease	Designation	and	Serial	No.	

APPLICATION	FOR PERMIT	TO DRILL, DEE	PEN, OR PLU	IG BACK 6	. If Indian, Allottee or Tribe Name
a. Type of Work	ιx	DEEPEN [PLU	G BACK 🗌 -	. Unit Agreement Name
b. Type of Well Oil Well Well W	as Other		Single Zone	Multiple X	. Farm or Lease Name
Well W 2. Name of Operator	ell U Other		Home		M. M. Norling
Chevron Oil (Company, Weste	rn Division			. Well No.
6. Address of Operator				-1	1-9B1 0. Field and Pool, or Wildcat
P. O. Box 599), Denver, Col	orado 80201 in accordance with any St	ate requirements*)		Bluebell-Wasatch
At surface	/	M.E.	, and requirements ,	1	1. Sec., T., R., M., or Blk. and Survey or Area
	L778' FEL (SW⅓	(NE%)			Sec 9, T2S, R1W, USM
At proposed prod. zone					
4. Distance in miles and	direction from nearest	town or post office*		1	2. County or Parrish 13. State
			N	17 No. of	Duchesne Utah
 Distance from propos location to nearest 			No. of acres in lease on field wide	to this v	well
property or lease line (Also to nearest drlg.	line, if any)	•	Proposed depth		or cable tools
8. Distance from propose to nearest well, drilling	ng, completed,				
or applied for, on this 21. Elevations (Show whether		none	12,700'	rota	22. Approx. date work will start*
					6-1-74
5227' ungrade	ed ground	PROPOSED CASING .	AND CEMENTING PE	ROGRAM	
Size of Hole	Size of Casing	Weight per Foot	Setting Dep	th	Quantity of Cement
12½	9-5/8"	36#	2500		Cmt to surface
8-3/4	7''	26#	9900		as required
6-1/8	5''	18#	12,700		To top of liner
Wasatch form Attached: W D C cc: 3 - Sta 2 - USG 3 - Par 1 - JHD 1 - ALF	ell Plat rilling Proced hevron Class te S tners	A-1 BOP Requirer	nent	, give data on preser	nt productive zone and proposed new p
preventer program, if any 24.	y		R. B. Wacke	er	
Signed MIL	the	Title	Division Dr	illing Supt	Date 4/30/74
	· · · · · · · · · · · · · · · · · · ·				
(This space for Feder	al or State office use)				
•	al or State office use)				
			Approval Date		
Permit No			Approval Date		Date

T2S, RIW, U.S.B. & M.



NOTE: BEARINGS ARE ASSUMED, BUT RELATIVE

X = Section Corners Located

PROJECT

CHEVRON OIL COMPANY

Well location, located as shown in the SW 1/4 NE 1/4, Section 9, T2S, RIW, U.S.B. & M., Duchesne County, Utah.

REF.	PT.	250' N	ELEV.	5225,47
11	0	300' N	11	5231,07
*1	н	250' E	11	5204.68
	H	300' E	**	5203,58



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PHEPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION № 2454 STATE OF UTAH

CHEVRON OIL CO

UINTAH ENGINEERING & LAND SURVEYING PO.BOX Q - 110 EAST - FIRST SOUTH VERNAL, UTAH - 84078

SCALE 1" = 1000'	DATE 13 DECEMBER, 1973
PARTY N. J. M.	REFERENCES GLO Plat
WEATHER	FILE

COLD & SNOW

Denver, Colorado February 22, 1974

DRILLING PROGRAM
M. M. NORLING #1-9B1
BLUEBELL FIELD
DUCHESNE COUNTY, UTAH

MR. R. L. SCOTT:

The following is the drilling program for M. M. Norling #1-9B1, Duchesne County, Utah:

- 1. Drill 12-1/4" hole to 2500'±. If hole circulates around conductor, ream 12-1/4" hole to 17-1/2" and run 13-3/8" casing to 300'±. Run 9-5/8" OD, 36#, K-55 casing to TD and cement to surface with 50/50 Pozmix containing 2% gel and 2% CaCl tailed in with 200 sacks Type G cement containing 3% CaCl.
 - a. Drill to \pm 2150' mudding up @ \pm 1800' and run dual induction laterolog and sonic-GR logs.
 - b. Run on bottom DST ± 1950' to TD. Drill to ± 2500' & run 9-5/8" casing.
 - c. Casing to be fitted with guide shoe, float collar and \pm 6 centralizers.
 - d. After ± 6 hours WOC, cut off casing and install 10" Series 900 Bradenhead.
 - e. Install 10" Series 900 BOPE per Chevron's specifications for Class "A-1" BOP Hookup, including Swaco adjustable choke, degasser, PVT and flow sensor equipment. Install all downstream piping, separator and tank.
 - f. Test BOPE, kelly, kelly cock, kelly hose, standpipe and all valves to 3000 psi with clear water. Test casing to 1500 psi with water before drilling out.
- 2. Drill 8-3/4" hole below surface casing to depth of 9,900' using a drilling mud as outlined below.
 - a. Two-man mud logging unit is required from 5000° to TD.
 - b. Run electrical surveys in accordance with geological program.

- 3. Run 7" OD, 26#, S-95 intermediate casing to TD. Cement with 50/50 Pozmix containing 2% gel, 10% salt and fluid loss control and turbulent inducer additives tailed in with 200 sacks Type G cement containing 18% salt and retarder.
 - a. Casing to be equipped with washdown-whirler differential fillup shoe and differential fillup collar. Install centralizers and baskets as warranted throughout cement column.
 - b. Displace cement in turbulent flow while reciprocating pipe until plug is bumped. All fluid behind casing to be treated with Hydrazine.
 - c. Drop slips immediately, cut off casing and install Series 1500 dual tubing head.
 - d. Install Series 1500 BOPE per Chevron specifications for Class "A-1" BOP Hookup.
 - e. Test BOPE, kelly and kelly cock to 5000 psi with clear water. Test casing to 5000 psi with water before drilling out. Test kelly hose, standpipe and all standpipe valves to 3000 psi.
 - f. Drill 5-10 feet below the shoe of the 7" OD casing, and pressure test to the equivalent of the hydrostatic head exerted by a column of 15.5 ppg mud. Squeeze with cement if the cement job or formation will not withstand this pressure.
- 4. Drill 6-1/8" hole below intermediate casing to estimated total depth of 12,700' using a drilling mud as outlined below.
 - a. Two-man logging unit is required from 7" casing depth to TD.
- 5. Maintain drilling fluids as follows:

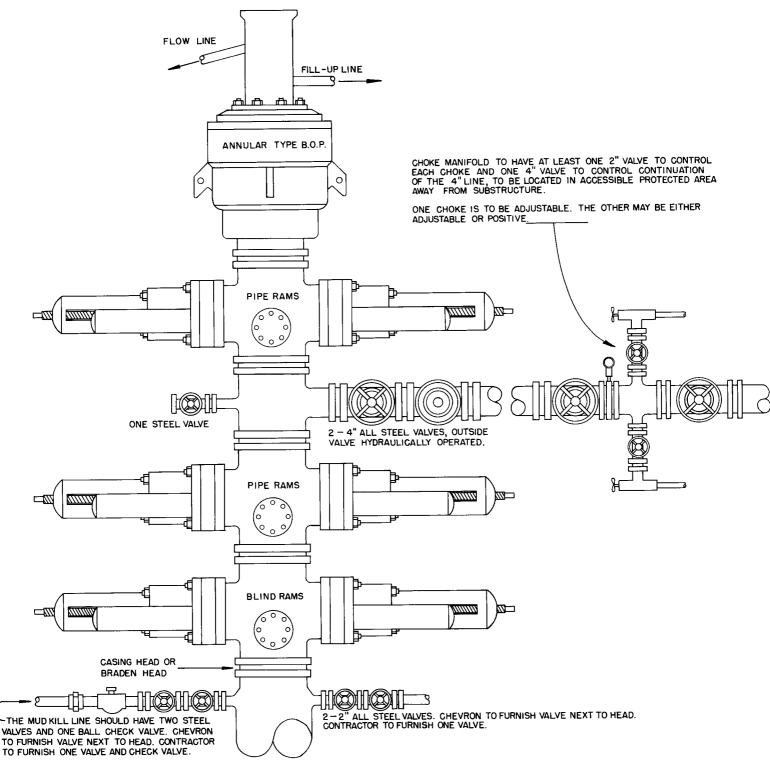
<u>Depth</u>	<u>Type</u>	Weight	<u>Viscosity</u>	Water Loss
1) 0 - ± 7,000°	Water	To suit contr	actor	As required for hole stability
2) ± 7,000 - ± 9,000°	Gel-Water	8.6 - 9.0#	30-40 sec.	
3) ± 9,000 - ± 9,900°	Gel-Chem	9.0 - 12.0#	40-45 sec.	
4) ± 9,900 - TD	Gel-Chem	12.0 - 16.0#	45-55 sec.	

- 1) Drill Duchesne and Uinta Formations with water. If necessary to clean hole, use gel to build viscosity.
- 2. Use Gel-Water to drill top Green River Formation. Maintain low weight. Maintain good flow properties and hydraulics to reduce hole enlargement. Control solids with desander. Have degasser installed and operating.

- 3) Unless hole conditions warrant otherwise, mud-up operations will commence at ± 9000'. Convert system to Gel-Chem. Maintain weight with ± 500 psi hydrostatic over-balance. Continue to maintain good flow properties and hydraulics to reduce hole enlargement. Control solids with desander. If loss circulation should develop, carry LCM (5:1 sawdust and fiber) as needed. Take precautions on trips to prevent formation breakdown. If loss circulation becomes severe, use temperature log to define and consider use of coarse walnut hulls and Mica or squeezes.
- 4) Continue to maintain weight with ± 500 psi hydrostatic over-balance over anticipated formation pressure. Maintain good flow properties. Control any gas cut mud with degasser and low gel strengths. Maintain accurate checks of pit volumes and return mud weights during all operations. Keep hole full on trips.
- Sampling, logging, testing, coring, etc., to be in general conformance with Geological Program.
- 7. If productive, run and cement 5", 18#, S-95 FJ liner from TD to 9700'.
 - a. Liner to be equipped according to instructions to be issued later.
- 8. Completion to be based on hole evaluation.

R. B. WACKER FRANKER

RLS:gl



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- CONDITIONS MAY BE MET BY ANY COMBINATION OF HYDRAULICALLY OPERATED B.O.P.'S WHICH GIVE THE FOLLOWING COMBINATION:
 (1) BLIND RAMS ON BOTTOM.
 (3) CHOKE OUTLET AT LEAST FOUR INCHES DIAMETER.
 (5) ANNULAR B.O.
 (2) PIPE RAMS ABOVE THE BLIND RAMS.
 (4) PIPE RAMS ABOVE CHOKE OUTLET. (1) BLIND RAMS ON BOTTOM. (3) CHOKE OUTLET AT LEAST FOUR INCHES DIAMETER. (5) ANNULAR B.O.P. ON TOP. (2) PIPE RAMS ABOVE THE BLIND RAMS. (4) PIPE RAMS ABOVE CHOKE OUTLET.

 ALL CONNECTIONS TO BE FLANGED, STUDDED, OR CLAMPED.

 ALL CONNECTIONS FROM OPERATING MANIFOLDS TO PREVENTERS TO BE ALL STEEL HOSE OR TUBE A MINIMUM OF ONE INCH IN DIAMETER.

 ACCUMULATOR TO PROVIDE CLOSING PRESSURE AT LEAST 15% IN EXCESS OF THAT REQUIRED, WITH SUFFICIENT VOLUME TO OPERATE B.O.P.'S.

 ALL CONNECTIONS TO AND FROM PREVENTER TO HAVE A PRESSURE RATING EQUIVALENT TO THAT OF THE B.O.P.'S. (5) ANNULAR B.O.P. ON TOP.

- MANUAL CONTROLS TO BE INSTALLED BEFORE DRILLING CEMENT PLUG.

 KELLY COCK TO BE INSTALLED ON KELLY.

 FULL OPENING INSIDE BLOWOUT PREVENTER AND A FLOAT VALVE TO BE AVAILABLE ON RIG FLOOR.

 DUAL OPERATING CONTROLS, ONE LOCATED BY DRILLERS POSITION AND THE OTHER LOCATED A SAFE DISTANCE FROM THE RIG FLOOR.

 A REGULATING VALVE FOR THE ANNULAR B.O.P. IS REQUIRED.

C: RON OIL COMPANY — WESTERN DIVIS ROCKY MOUNTAIN PRODUCTION DIVISION

GENERAL INSTRUCTIONS AND REQUIREMENTS FOR BLOWOUT PREVENTION EQUIPMENT

I. ACCEPTABLE ACCUMULATOR UNITS

- A. FOR 8" AND LARGER BOP UNITS.
 - 1. HYDRIL 80 GALLON
 - 2. PAYNE 80 GALLON (4-20 GALLON UNITS MANIFOLDED TOGETHER)
 - 3. KOOMEY 88 GALLON (4–22 GALLON UNITS MANIFOLDED TOGETHER)

B. FOR 6" BOP UNITS

- HYDRIL 40 GALLON
- 2. PAYNE 40 GALLON (2-20 GALLON UNITS MANIFOLDED TOGETHER)
- 3. KOOMEY 44 GALLON (2-22 GALLON UNITS MANIFOLDED TOGETHER)
- C. A VALVE SHALL BE PROVIDED FOR INTRODUCTION OF EMERGENCY ENERGY (SUCH AS BAKER HAND PUMP) FROM AN EXTERIOR SOURCE OTHER THAN THE ACCUMULATOR. A VALVE SHALL BE INSTALLED TO PREVENT FLOW FROM AN EXTERIOR SOURCE TO THE ACCUMULATOR UNIT.

II. CONTROL UNITS

- A. ALL VALVES TO BE CLEARLY LABELED TO INSURE PROPER OPERATION AND TO ELIMINATE THE POSSIBILITY OF CONFUSION.
- B. HANDWHEELS FOR PIPE AND BLANK RAMS SHALL BE CLEARLY LABELED AND IN PLACE AT ALL TIMES WITH CLEAR ACCESS. A BARRICADE SHALL BE INSTALLED FOR THE PROTECTION OF THE OPERATOR AT THESE MANUAL CONTROLS.

III. PREVENTER UNITS

- A. PRESSURE RATING OF BOP EQUIPMENT WILL BE AS STATED IN THE CONTRACT OR ON THIS DRAWING.
- B. DRILLING NIPPLE AND BOP'S TO HAVE SUFFICIENT ID TO PASS HANGER FOR NEXT STRING OF CASING TO BE SET.
- C. NEW API BX RING GASKETS TO BE USED EACH TIME A FLANGE IS ASSEMBLED.
- D. FLANGE BOLTS ON BOP'S WILL BE TIGHTENED AFTER PRESSURE TESTS AND ONCE A WEEK ON A ROUTINE BASIS. CASINGHEAD BOLTS TO BE TIGHTENED DAILY.
- E. PREVENTERS ARE TO BE WELL BRACED.
- F. PRIOR TO RUNNING CASING, PIPE RAMS WILL BE CHANGED TO ACCOMMODATE SIZE OF CASING TO BE RUN.
- G. CASINGHEAD SHALL BE INSTALLED SO KILL LINE VALVES WILL BE UNDER BOP'S FOR PROTECTION. KILL LINE VALVES TO BE KEPT CLOSED AFTER PRESSURE TESTS.
- H. ALL REPLACEMENT PARTS TO BE OF SAME MANUFACTURE AS BOP'S.

IV. TESTING

- A. BLOWOUT PREVENTERS, ALL VALVES IN THE SYSTEM, KELLY COCK, SAFETY VALVE, STAND PIPE VALVES, ROTARY HOSE, ETC. ARE ALL TO BE TESTED TO THE WORKING PRESSURE OF THE BOP'S OR AS STATED IN THE CONTRACT.
- B. BOP SYSTEM IS TO BE TESTED UPON INSTALLATION AND EACH WEEK THEREAFTER, USING A TEST PLUG OR AT THE FREQUENCY STATED IN THE CONTRACT.
- C. ALL TESTING IS TO BE DONE WITH CLEAR OR DYED WATER.
- D. TESTING PROCEDURE IS TO BE CARRIED OUT SO EACH VALVE IS TESTED INDIVIDUALLY.

V. MISCELLANEOUS

- A. DRILL PIPE RUBBER, IN GOOD CONDITION, TO BE USED ON KELLY SAVER SUB AT ALL TIMES.
- B. A FULL OPENING VALVE IN THE STAND PIPE WITH A 2" VALVE DOWNSTREAM FOR CONNECTING A PUMP TRUCK ARE REQUIRED. THESE VALVES ARE TO HAVE THE SAME PRESSURE RATING AS THE BOP'S.
- C. CHECK WITH COMPANY REPRESENTATIVE FOR DIRECTION TO INSTALL OUTLET VALVES ON WELLHEAD.
- D. MODIFICATIONS OF HOOK-UP MUST BE APPROVED IN WRITING ON TOUR REPORTS BY COMPANY REPRESENTATIVE.
- E. INSIDE BLOWOUT PREVENTER AND FLOAT VALVE TO HAVE CONNECTIONS FOR DRILL STRING AND TO BE ABLE TO PASS THROUGH BOP STACK INTO OPEN HOLE.

May 3, 1974

Chevron Oil Company Box 599 Denver, Colorado 80201

Re: Well No's:

M.M. Norling #1-9B1

Sec. 9, T. 2 S, R. 1 W,

Duchesne County, Utah

Dry Gulch #1-36A1

Sec. 36, T. 1 S, R. 1 W,

Uintah County, Utah

Gentlemen:

Insofar as this office is concerned, approval to drill the above referred to wells is hereby granted in accordance with the Order issued in Cause No. 131-14.

Should you determine that it will be necessary to plug and abandon these wells, you are hereby requested to immediately notify the following:

PAUL W. BURCHELL - Chief Petroleum Engineer HOME: 277-2890 OFFICE: 328-5771

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (aquifers) are encountered during drilling. Your cooperation relative to the above will be greatly appreciated.

The API numbers assigned to these wells are:

#1-9B1: 43-013-30315 #1-36A1: 43-047-30172

Very truly yours.

DIVISION OF OIL & GAS CONSERVATION

CLEON B. FEIGHT DIRECTOR

8. I sereby certify that the foregoing is true and correct significantly and the foregoing is true and correct	TITLE _	Jennifer A. Mishler Engineering Assistant	DATE	7-1-74
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE _		date	



Chevron Oil Lumpany Western Division

Gulf
Flying amond
Rio Vis...

OPERATOR:

CHEVRON OIL COMPANY

WELL NAME: M. M. NORLING 1-9B1

FIELD:

BLUEBELL

LOCATION: SW4NE4, SEC. 9, T2S, R1W

Duchesne County, Utah

CONTRACTOR:

LOFFLAND BROTHERS

DAILY DRILLING REPORT

5-31-74 RURT. New location: 1597' FNL & 1778' FEL of Section 9, T2S, RlW, USM, Duchesne County, Utah. Objective:12,700' Wasatch Development Well.

6-3-74 RURT. Prep to spud.

6-4-74 355' drlg. Spudded @ 1:00 PM 6-3-74.

6-5-74 1000' drlg.

6-6-74 1500' drlg.

6-7-74 1800' tripping for bit.

2170'. Reaming 8-3/4" hole to 12 1/4" @ 2136'. Drld 8-3/4" hole 1800-2700'. Circ & killed wtr flow. Ran Sonic-GR & DIL logs. Made cond trip & PU test tools. Ran DST # 1945-2170'. Times: 5-15-30-60 min. Flows: TO w/ strg blow-stdy to end. RO w/strg blow-wtr to surf in 11 min. Rec: 35.9 bbl wtr in 35 min. SMPLR: 1840 cc wtr & 640 cc mud. R 0.3 @ 56° F - 12,000 ppm Cl⁻ & R_{mf} 0.36 @ 56° F - 10,000 ppm Cl⁻. Press; 1082,361-708, 1049, 742-1009, 1066, 1082. BHT 92° F. Valid test. POOH & LD test tools. Ran 12-1/4" bit & reaming 8-3/4" hole.

6-11-74 2455' Drlg.

6-12-74 2496'. Prep to NU. Drld to 2496' & cond hole. RU & ran 59 jts 9-5/8" csg. Cmt'd @ 2481' w/2000 sxs. Good circ thruout & cmt re returns to surface. WOC 1:00 AM, 6-12-74.

6-13-74 2496'. GIH w/bit to DO. NU & test BOPE to 3000 psi.

6-14-74 2915' Drlg.

6-17-74 4570' Drlg.

6-18-74 4955' Drlg.

6-19-74 5410' Drlg.

6-20-74 5725' Drlg.

6-21-74 5905' Drlg.



Chevron Oil Cumpany Western Division

Gulf Flying amond Rio Vista

OPERATOR:

CHEVRON OIL COMPANY

WELL NAME: M. M. NORLING 1-9B1

FIELD:

BLUEBELL

LOCATION: SW4NE4, SEC. 9, T2S, R1W

Duchesne County, Utah

CONTRACTOR:

LOFFLAND BROTHERS

DAILY DRILLING REPORT

6-24-74 6933' drlg.

6-25-74 7248' drlg.

6-26-74 7493' tripping. Drld to 7485' SLMOOH - corrected to 7493'. P/U

core barrel & GIH

6-27-74 Coring. Cut Core #1 7493-7513' - barrel jammed. Cut & rec 20' - 15' dolo dk gry bldy black tarry oil from tite to open fracs.
5' shale dk gry dolc w/abundant vert. open fracs proppsed open

w/quartz crystals. Cutting Core #2.

6-28-74 7570' WO fishing tools. Cut Core #2 7513-7570' (57'). Twisted off while coring - lost 45,000# wt. POOH w/7 DC's - pin twisted

off. Fish in hole: 17 DC's, jars & core barrel.

7-1-74

7870' circ & cond mud for trip. Ran OS, B/S, jars & 6 DC's.
Latched fish @ 6990' & jarred free. POOH & rec entire fish. L/D
Core #2 7513-7570'. Cut 57' & rec 52' of interbedded oil shale &
dk gry dolo w/abundant vert. fracs, many bleeding oil. Oil shale
beds ranges up to 8' thick. Checked DC's. RIH w/core barrel & cut
Core #3 7570-7629'. Cut 59' & rec 58-1/2' of interbedded oil shale
and dolo as above. Oil shale beds range up to 10' thick. POOH &
L/D core. RIH w/bit & resumed drlg ahead. Had pit volume gain @

o 7800' - wtr. Circ & cond mud to 9.5# to kill wtr flow before

tripping for new bit.

See attached July, 1 2 - USGS 3 - State 1 - JHD 2 - File 8. I hereby certify that the forego signed for Federal or State	ing is, true and correct	Jennifer A. Mishler Engineering Asst.		1-74
2 - USGS 3 - State 1 - JHD 2 - File 8. I hereby certify that the forego	ing is, true and correct	Jennifer A. Mishler	Q	1-74
2 - USGS 3 - State 1 - JHD 2 - File				
2 - USGS 3 - State 1 - JHD	974 activity report.			
2 - USGS 3 - State 1 - JHD	974 activity report.			
2 - USGS 3 - State 1 - JHD	974 activity report.			
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See attached July, 1	974 activity report.			
See attached July, 1	974 activity report.			
See attached July, 1	974 activity report.			
See attached July 1	07/ 00#:			
nent to this work.) *			- ,	
proposed work. If well is o	ED OPERATIONS (Clearly state all pertin directionally drilled, give subsurface lo	ent details, and give pertinent dates, cations and measured and true vertice	including estimated di al depths for all marke	ate of starting or and zones ne
(Other)		(Note: Report results Completion or Recomp	of multiple completion letion Report and Log f	on Well orm.)
REPAIR WELL	CHANGE PLANS	(Other)	Progress Repo	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONM	ENT*
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	WELL.
NOTICE OF	INTENTION TO:	PEREUR	UENT REPORT OF:	
16. Chec	k Appropriate Box To Indicate	Nature of Notice, Report, or C	Other Data	
10		N 18 1	Duchesne	Utah
	5227 ungrade		1	
14. PERMIT NO.	15. BLEVATIONS (Show whether	DE BT (IP etc.)	S 9, T2S,	RLW, USM
1597' FNL & 1778' FE	L (OWANEA)	in the second se		
1507! EMT c 1770!	Contain N		11. SRC., T., R., M., O SURVEY OR AR	R BLK, AMD BA
At surface			Bluebell-W	
4. LOCATION OF WELL (Report location also space 17 below.)	ation clearly and in accordance with a	ny State requirements.*	10. FIELD AND POOL,	OR WILDCAT
P. O. Box 599		80201	1-9B1	
8. ADDRESS OF OPERATOR			9. WELL NO.	
Chevron Oil Company	- Western Division		M. M. Norl	
2. NAME OF OPERATOR			8. FARM OR LEASE N	IAMB
OIL GAB GAB	HER		7. UNIT AGREEMENT	PAME
1.	PPEICATION FOR PERMIT— for Buc	n proposals.)		
	proposals to drill or to deepen or plu PPLICATION FOR PERMIT—" for suc	g back to a different reservoir.		
(Do not use this form for Use "Al	ALDIES AND REVENS	ON WELLS	6. IF INDIAN, ALLOT	TES OR TRIBE NA
SUNDRY (Do not use this form for Use "Al	NOTICES AND REPORTS	· · · · · · · · · · · · · · · · · · ·		
SUNDRY				
SUNDRY	CONSERVATION COMMIS		5. LEASE DESIGNATION	ON AND SERIAL 2



Chevron Oil ... mpany Western Division

Gulf
Flying Fiamond
Rio Vis

OPERATOR:

CHEVRON OIL COMPANY

WELL NAME: M. M. NORLING 1-9B1

FIELD:

BLUEBELL

LOCATION: SWINEIN, SEC. 9, T2S, RIW

Duchesne County, Utah

CONTRACTOR:

LOFFLAND BROTHERS

DAILY DRILLING REPORT

6-24-74 6933' drlg.

6-25-74 7248' drlg.

6-26-74 7493' tripping. Drld to 7485' SLMOOH - corrected to 7493'. P/U core barrel & GIH

6-27-74.1 Coring. Cut Core #1 7493-7513' - barrel jammed. Cut & rec 20' - 15' dolo dk gry bldy black tarry oil from tite to open fracs. 5' shale dk gry dolc w/abundant vert. open fracs proppsed open w/quartz crystals. Cutting Core #2.

6-28-74 7570' WO fishing tools. Cut Core #2 7513-7570' (57'). Twisted off while coring - lost 45,000# wt. POOH w/7 DC's - pin twisted off. Fish in hole: 17 DC's, jars & core barrel.

7-1-74

7870' circ & cond mud for trip. Ran OS, B/S, jars & 6 DC's.
Latched fish @ 6990' & jarred free. POOH & rec entire fish. L/D
Core #2 7513-7570'. Cut 57' & rec 52' of interbedded oil shale &
dk gry dolo w/abundant vert. fracs, many bleeding oil. Oil shale
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Core #3 7570-7629'. Cut 59' & rec 58-1/2' of interbedded oil shale
and dolo as above. Oil shale beds range up to 10' thick. POOH &
L/D core. RIH w/bit & resumed drlg ahead. Had pit volume gain @
7800' - wtr. Circ & cond mud to 9.5# to kill wtr flow before
tripping for new bit.

7-2-74 8039' drlg. Killed wtr flow w/9.4# MW. Tripped for new bit.

7-3-74 8427' drlg.

7-5-74 8962' drlg.

7-8-74 9665' drlg.

7-9-74 9802' trip for bit.

7-10-74 9900' cond hole for logs.

7-11-74 9900' tripping. Cond hole & tripped. R/U & ran logs. GIH to cond hole for 7" csg.

7-12-74 9900' prep to cmt 7" csg. Cond hole & L/D 4-1/2" DP & DC's. R/U & ran 232 jts 7" csg. Circ btms up & prep to cmt.

Chevron Oil Lumpany Western Division

Gulf Flying amond Rio Vis a

OPERATOR:

CHEVRON OIL COMPANY

WELL NAME: M. M. NORLING 1-9B1

FIELD:

BLUEBELL

LOCATION: SWANEY, SEC. 9, T2S, RIW

Duchesne County, Utah

CONTRACTOR:

LOFFLAND BROTHERS

DAILY DRILLING REPORT

9915' tripping. Cmtd 7" csg @ 9900' w/700 sxs - good circ thruout. Dropped slips & landed. WOC 11:00 AM 7-12-74. N/E BOPE, cutoff & 7-15-74 installed TH, N/U & tested 6" BOPE to 5000 psi. P/U BHA & 3-1/2" DP. DOC & shoe to 9915'. Tripped for new bit.

7-16-74 9933' tripping. Drld & cleaned up junk 9915-9933' w/MT bit. GIH w/dia. bit.

7-17-74 10,044' drlg.

7-18-74 10,210' drlg.

10,331' drlg. 7-19-74

7-22-74 10,680' drlg.

7-23-74 10,762' drlg.

7-24-74 10,850' drlg.

10,946' drlg. 7-25-74

7-26-74 11,030' drlg.

7-29-74 11,317' drlg.

7-30-74 11,422 drlg. Lost 110 BM last 24 hrs.

7-31-74 11,516' drlg.

8-1-74 11,620' drlg.

សសាកម្មស្នះនឹងសំខ្មែលម្ដីស្នង សា

	TE OF UTAH ERVATION COMMISSION	SUBMIT IN TRIPLICATE® (Other instructions on re- verse side)	5. LEASE DESIGNATION	AND BERIAL NO.
	CES AND REPORTS ON als to drill or to deepen or pluz back TION FOR PERMIT—" for such propos		6. IF INDIAN, ALLOTTES	EMAN BRIET RO
OIL X GAS OTHER			7. UNIT AGRAMMANDA TINU .7	
	y - Western Division		M. M. Norlin	
P. O. Box 599	Denver, Colorado 80		9. WELL NO. 1-9B1	
4. LOCATION OF WELL (Report location of See also space 17 below.) At surface	early and in accordance with any Stat	te requirements.*	Bluebell-Was	satch
1597' FNL & 1778'	FEL (SWINEI)		11. arc. T. R. M. OR S BULVET OR ASSA S 9, T2S, R1W	
14. PERMIT NO.	15. BLEVATIONS (Show whether DF, RT, Ungraded Ground 52	ax, etc.) 227 *	Duchesne	13. arus Utah
16. Check Ap	propriate Box To Indicate Natu	• • •	Other Data	
TEST WATER SHUT-OFF P FRACTURE TREAT M SHOOT OR ACIDIZE A	ULL OR ALTER CASING ULTIPLE COMPLETE BANDON® HANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report results	Progress Report of multiple completion cetton Report and Log for	T* X Dn Well
nent to this work.) *	nations (Clearly state all pertinent defaulty drilled, give subsurface locations)	tails, and give pertinent dates, and measured and true vertics	including estimated date	of starting any

2 - USGS

3 - State

1 - JHD 2 - File

I hereby certify that the foregoing is true and correct	Jennifer A. Mishler Critte Engineering Assistant	DATE 9/1/26
(This space for Federal or State office use)	5 y	
APPROVED BY	TITLE	DATE



Chevron Oil Company Western Division

Gulf Flying and Rio Vista

OPERATOR:

CHEVRON OIL COMPANY

WELL NAME: M. M. NORLING 1-9B1

FIELD:

BLUEBELL

LOCATION: SW4NE4, SEC. 9, T2S, R1W

Duchesne County, Utah

CONTRACTOR:

LOFFLAND BROTHERS

DAILY DRILLING REPORT

7-15-74 9915' tripping. Cmtd 7" csg @ 9900' w/700 sxs - good circ thruout. Dropped slips & landed. WOC 11:00 AM 7-12-74. N/E BOPE, cutoff & installed TH, N/U & tested 6" BOPE to 5000 psi. P/U BHA & 3-1/2" DP. DOC & shoe to 9915'. Tripped for new bit.

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7-31-74 11,516' drlg.

8-1-74 11,620' drlg.

8-2-74 11,708' drlg.

8-5-74 11,974' drlg.

8-6-74 12,088' drlg.

8-7-74 12,232' drlg.

8-8-74 12,328' drlg.

8-9-74 12,420' drlg.

8-12-74 12,638' drlg.



Chevron Oil Company Western Division

Gulf Flying P nond Rio Vista

OPERATOR:

CHEVRON OIL COMPANY

WELL NAME: M. M. NORLING 1-9B1

FIELD:

BLUEBELL

LOCATION: SWINEY, SEC. 9, T2S, R1W

Duchesne County, Utah

CONTRACTOR:

8-29-74

8-30-74

LOFFLAND BROTHERS

	DAILY DRILLING REPORT
8-13-74	12,700' TD. Tripping. Drld to TD & cond hole. POOH to run logs.
8-14-74	12,700' TD. Logging. POOH w/bit. R/U Schl & ran DIL & Sonic-GR logs. R/U & running DA logs.
8-15-74	12,700' TD. Tripping. Finished running DA logs. GIH to cond hole for liner.
8-16-74	12,000' TD running liner. Cond hole and tripping. P/U and RIH w/160 jts $4\frac{1}{2}$ " liner.
8 -19- 74	12,700' TD. Circ & cond mud. Ran 4-1/2" liner & hung @ 12,698' w/top @ 9650'. Cmtd w/525 sxs, set lnr pkr & rev out 28 bbl cmt. Cond mud & POOH w/setting tool. Ran bit & csg scraper to top liner & tested lnr top to 1500 psi. L/D 3-1/2" DP & DC's. P/U BHA, 2-3/8" & 2-7/8" tbg. CO inside liner to LC @ 12,667'. Circ & cond mud prior to POOH & running CBL.
8-20-74	12,667' PBTD. Tripping. Cond mud & POOH. R/U & attempted to run CBL - unable to get below 9820'. Removed cent. springs & reran tool - unable to get below 9839'. GIH w/mill to CO inside liner.
8-21-74	12,667' PBTD. Tripping. Made cond trip w/mill to PBTD. Ran CBL-GR log. GIH to displ mud w/wtr.
8-22-74	12,667' PBTD. Tripping. Displ mud w/wtr & spotted acetic acid inside liner. POOH w/mill & L/D 2-3/8" tbg. P/U prod pkr w/BHA & RIH. Set pkr @ 9631' & POOH w/setting tool.
8-23-74	12,667' PBTD. Running heat string. Hydrotested in w/prod tbg string. Displ wtr w/diesel & landed tbg in pkr @ 9631'. P/U & RIH w/1-1/2" heat string.
8-26-74	12,667' PBTD. RDRT. Ran & landed 1-1/2" tbg heat string. N/D BOPE & installed TF. Released rig @ $5:00$ PM $8-23-74$.
8-27-74	12,667' PBTD. MORT
8-28-74	12,667' PBTD. MORT.

12,667' PBTD. MORT. Installing surface facilities.

PI

	STATE OF UTAH	SUBMIT IN TRIPLICATES (Other lastructions on re-		
OIL & GAS CO	NSERVATION COMMISS	SION verse side)	5. LEASE DESIGNATION	AND BERIAL N
SUNDRY No. (Do not use this form for pruse "APP.	OTICES AND REPORTS roposals to drill or to deepen or plus LICATION FOR PERMIT—" for such	ON WELLS s back to a different reservoir.	6. IF INDIAN, ALLOTTE	E OR TRIBE NA
OIL X WELL OTHE			7. UNIT AGREEMENT NA	LMD
2. Chevron Oil Comp	oany - Western Divisio	·	8. FARM OR LEASE NAM	
8. ADDRESS OF OPERATOR	y western bivisio	111	M. M. Norli	ng
P. O. Box 599	Denver, Colorado	80201	1-9B1	
See also space 17 below.) At surface	on clearly and in accordance with an	y State requirements.*	10. FIELD AND POOL, OF Bluebell-Wa	
1597' FNL & 1778	' FEL (SW4NE4)		11. SEC., T., R., M., OR B SURVEY OR ARMA	
14. PERMIT NO.	15. BLEVATIONS (Show whether I	OF PY (IP etc.)	S 9, T2S, R1W	
	Ungraded Ground	5227	12. COUNTY OF PARISH Duchesne	18. state Utah
18. Check	Appropriate Box To Indicate	Nature of Notice, Report, or O		Ocan
NOTICE OF INT	OT HOITHE	1	ENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	
PRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CAS	<u>├</u>
SHOOT OR ACIDIZE REPAIR WELL	ABANDON*	SHOOTING OR ACIDIZING	ABANDON M ENT	
(Other)	CHANGE PLANS	(Other) Papert would	rogress Report	X
17. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.)	PERATIONS (Cloubly state 1)	Completion or Recomplet it details, and give pertinent dates, it tions and measured and true vertical	of multiple completion or tion Report and Log form	n.)
See attached 2 - USGS 3 - State 1 - JHD 2 - File	etember, 1974 acti	vity report.		
18. I hereby certify that the foregoing in SIGNED TO THE CONTRACT OF APPROVED BY	ce use)	mifer A. Mishler ineering Assistant	DATE	174
CONDITIONS OF APPROVAL, IF A	.NY:		DATE	

orm OGCC-1 b.	
OIL & GAS CONSERVATION COMMISSION SUBMIT IN TRIPLICATE (Other instructions on r	5. LEASE DESIGNATION AND BERIAL
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plux back to a different reservoir. 1.	8. IF INDIAM, ALLOTTER OR TRIBE
WILL X GAN WALL OTHER 2. NAME OF OPERATOR	7. UNIT AGENERANT NAME
Chevron Oil Company - Western Division 8. ADDRESS OF CREATOR P. O. Box 599 Denver Colons On the control of	8. FARM OR LEAST HAME M. M. Norling
4. Location of well (Report location clearly and in accordance with any State requirements.* At surface	9. WELL NO. 1-9B1 10. FIRED AND POOL, OR WILDCAT
1597' FNL & 1778' FEL (SW4NE4)	Bluebell-Wasatch
14. PERMIT NO. 15. BLEVATIONS (Show whether DE RT OF the)	S 9, T2S, R1W, USM 12. COUNTY OF PARISH 13. STATE
Ungraded Ground 5227' Check Appropriate Say To Ladian M.	D
Check Appropriate Box To Indicate Nature of Notice, Report, or O NOTICE OF INTENTION TO: BURERQUE BURERQUE	ther Data
PRACTURE TREAT BHOOT OR ACIDIZE REPAIR WELL (Other) PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON® SHOOTING OR ACIDIZING (Other) WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)	REPAIRING WELL ALTERING CASING ABANDONMENT* TOGRESS REPORT X
nocations and measured and true vertical	depths for all markers and zones per

See attached September, 1974 activity report.

2 - USGS

3 - State 1 - JHD 2 - File

8. I hereby certify that the foregoing is true and correct SIGNED TO THE CONTROL OF THE PROPERTY OF THE PROPER	Jennifer A. Mishler Engineering Assistant	
of State office fise)	Engineering Assistant	DATE 10/1/74
CONDITIONS OF APPROVAL, IF ANT:		DATE



Chevron Oil Company Western Division

Gulf
Flying mond
Rio Vista

OPERATOR:

CHEVRON OIL COMPANY

WELL NAME: M. M. NORLING 1-9B1

FIELD:

BLUEBELL

LOCATION: SW4NE4, SEC. 9, T2S, R1W

Duchesne County, Utah

CONTRACTOR:

LOFFLAND BROTHERS

DAILY DRILLING REPORT

- 8-13-74 12,700' TD. Tripping. Drld to TD & cond hole. POOH to run logs.
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- 8-16-74 12,000' TD running liner. Cond hole and tripping. P/U and RIH w/160 jts $4\frac{1}{2}$ " liner.
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- 8-27-74 12,667' PBTD. MORT
- 8-28-74 12,667' PBTD. MORT.
- 8-29-74 12,667' PBTD. MORT. Installing surface facilities.
- 8-30-74 12,667' PBTD. Installing surface facilities.
- 9-3-74 12,667 PBTD. Installing surface facilities.



Chevron Oil Company Western Division

Gulf
Flying L amond
Rio Vista

OPERATOR:

CHEVRON OIL COMPANY

WELL NAME: M. M. NORLING 1-9B1

FIELD:

BLUEBELL

LOCATION: SW4NE4, SEC. 9, T2S, R1W

Duchesne County, Utah

CONTRACTOR:

LOFFLAND BROTHERS

DAILY DRILLING REPORT

9-4-74 12,667' PBTD. Installing surface facilities.

9-5-74 12,667' PBTD. Installing surface facilities.

9-6-74 12,667' PBTD. Installing surface facilities.

9-9-74 12,667' PBTD. Installing surface facilities.

9-10-74 12,667' PBTD. Prep to perf.

9-11-74 12,667' PBTD. MI & RU perfng equip.

9-12-74 12,667' PBTD. Perfd 63 zones 12,422-10,211' w/2 JPF. SITP 1600 psi. Opened to pit & died. PI @ 1/3 BPM w/4000 psi. Reopened & turned to battery overnite. TP 1500 to 0 psi - dead. Prep to acidize.

9-13-74 12,667' PBTD. Acidized w/10,000 gal 15% HCl @ 15 BPM w/6900 psi - ISIP 5200 psi - 15 min SIP 3800 psi. Cleaned up to pit & turned to battery. Flowed 190 BO, 0 BW, 10/64" choke, TP 1950 psi in 10-1/2 hrs.

9-16-74 12,667' PBTD. Flowed: 9-13 F 762 BOPD, 60 BWPD, 18/64" ck, TP 1100 psi. 9-14 F 1043 BOPD, 0 BWPD, 18/64" ck, TP 1025 psi. 9-15 F 1177 BOPE, 37 BWPD, 18/64" ck, TP 960 psi.

Final Report.

STATE OF UTAH

SUBMIT IN DUPLICATE*

(See other	in
structions	

(See other	10
structions	01
PAYOTSP SIC	6

WELL COMPLETION OR RECOMPLETION REPORT AND LOG* 6. IF INDIAN, ALLOTTEE OR TRIBE NAME T. UNIT AGREEMENT NAME b. TYPE OF COMPLETION: NEW WORK OVER DEEP DACK DIFF. NEW WELL X OVER DEEP DACK DEEVR. Other 2. NAME OF OPERATOR 6. IF INDIAN, ALLOTTEE OR TRIBE NAME T. UNIT AGREEMENT NAME S. FARM OR LEASE NAME M. M. NOTLING
B. TYPE OF WELL: WELL WELL DRY Other T. UNIT AGREEMENT NAME TO UNIT AGREEMENT NAME
NEW WORK DEEP PLUG DIFF. Other S. FARM OB LEASE NAME WELL X OVER EN DACK RESVR. Other N. M. Norling
M. M. Norling
Z. NAME OF OFERATOR
Chevron Oil Company - Western Division 9. WELL NO.
Chevron off Company - Western Bivision 1-9B1
P. O. Roy 599 Denver, Colorado 80201
4 LOCATION DE WELL (Report location clearly and in accordance with any State requirements)* Bluebell- WASATCH
At surface 1597' FNL & 1778' FEL (SW4NE4)
At top prod. interval reported below Same
At total depth S 9, T2S, RIW, USM
Same 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PARISH
Duchesne Utah Duchesne Utah
5. DATE SPEDDED 16. BATE 1.D. REACHED 11. DATE CONT. (Meday to produce the product of the produc
0-12 /4 JII /4 JII /4 DOLS CABLE TOOLS
HOW MANY
12,700 12,667' Yes NO 4. PRODUCING INTERVAL(S), OF THIS COMPLETION—TOP, BOTTOM, NAME (MD AND TVD)*
10,211-12,422 Wasatch No
6. TYPE ELECTRIC AND OTHER LOGS RUN
BHC-GR & DIL Yes
S. CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED
CASING SIZE WEIGHT, LB./FT. DEFIT GST (JD)
9-5/8" 36# 2481 12-1/4" 2000 sx 7" 26# 9900 8-3/4" 700 sx
9. LINER RECORD 30. TUBING RECORD
SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT. SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD)
4-1/2" 9650 12,698 525 sx 2-7/8" 9631 9631
1.90 OD 3829
11. PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. STATE 3 DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED
0565 2 10 211-12 422 10 000 gals 15% HC1
See attached sheet 740/
GULF ALFI FO VISTA FILE 2
RIO VISTA FILE 2
33.* PRODUCTION
DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) WELL STATUS (Producing or shut-in)
9-12-74 Flowing Producing
DATE OF TEST HOURS TESTED CHOKE SIZE PROD'N. FOR OIL—BEL. GAS-MCF. WATER—BEL. GAS-OIL RATIO
$9-18-74$ 24 $18/64$ \longrightarrow 958 . 792 9 827
FLOW. TUZING PRESS. CASING PRESSURE CALCULATED OIL—BBL. GAS—MCF. WATER—BBL. OIL GRAVITY-API (CORR.)
925 42.0 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)
I II December
Sold J. H. Daggett
35. LIST OF ATTACHMENTS
35. LIST OF ATTACHMENTS

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency. or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be ilsted on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Itams 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Ham 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	NAME	T	0.5
DST #1				RAAN .	MEAS. DEPTH	TRUE VERT. DEPTE
Duchesne						
River	1945	2170	Open 35 min IH 1105.9 IF 363.4 FF 1020.5 FSI 1077.4 FH 1087.6. Rec 1840 cc wtr, 640 cc mud.	Green River Main Pay K CP 90 CP200 CP210 CP232	6,300 9,550 9,630 9,888 11,450 11,660 12,360	(-1050) (-4300) (-4383) (-4641) (-6203) (-6413) (-7113)
Cores 1 2 3	7493 7513 7570	7513 7570 7629				

M. M. Norling 1-9B1 Bluebell Field Perforating Record

The following zones were perforated with two shots/ft, (63 zones - 126 holes):

```
10,211, 10,228, 10,231, 10,251, 10,256, 10,290, 10,297, 10,301, 10,329, 10,337, 10,344, 10,347, 10,349, 10,352, 10,577, 10,580, 10,585, 10,656, 10,659, 10,665, 10,666, 10,668, 10,674, 10,677, 10,681, 10,821, 10,823, 10,916, 10,918, 10,940, 10,942, 10,946, 10,953, 10,956, 10,963, 11,020, 11,024, 11,041, 11,043, 11,050, 11,111, 11,114, 11,119, 11,121, 11,321, 11,324, 11,327, 11,344, 11,347, 11,350, 11,353, 11,485, 11,488, 11,534, 11,536, 11,601, 11,603, 11,991, 11,993, 12,408, 12,412, 12,417, 12,422.
```

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL AND GAS CONSERVATION 1588 West North Temple Salt Lake City, Utah 84116

REPORT OF WATER ENCOUNTERED DURING DRILLING

Well Name and Number _	M. M. Norl	ling #1-9B1				
Operator	Chevron Oi	il Company				
Address	P. O. Box	599, Denver	, Colorado	80201		·
Contractor		egypeng yang kang diga salam ya kila di kalam salam kang kang kang kang kang kang kang kang				
Address						-
Location SW 1/4, N	E 1/4, Sec.	<u>9</u> , T. <u>2</u>	M ., R.	<u>1 歩</u> .,	Duchesne	_County.
Water Sands:						
Prom —	To -		olume: ate or Head	d -	Qua Fresh	lity: or Salty -
l. DST 1945-2170		1477 в	bls./day		Salty (se	<u>ee attach</u> ed)
3.		Managering (1980) 4 d from the conservation of subdivine (1980)				
4.						
5.			····	- 		
			(Continue	on Reverse	e Side if	Necessary)

Formation Tops:

- NOTE: (a) Upon diminishing supply of forms, please inform this office.
 - (b) Report on this form as provided for in Rule C-20, General Rules and Regulations and Rules of Practice and Procedure, (see back of this form)
 - (c) If a water quality analysis has been made of the above reported zone, please torward a copy along with this form.



(Top)

_ REPORT NO__



WATER ANALYSIS EXCHANGE REPORT

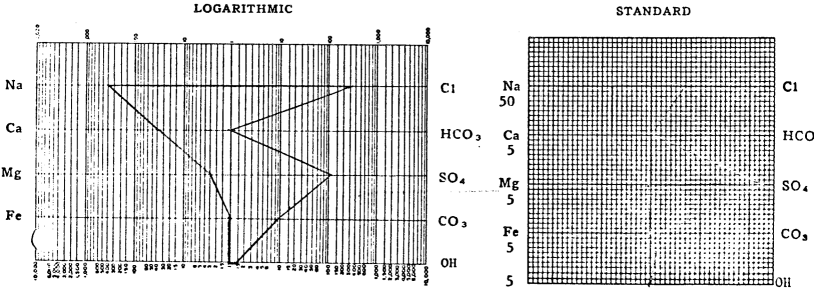
MEMBER	Chevron Oil Company	LAB NO	12877-1
OPERATOR	Chevron Oil Company	LOCATION_	SW NE 9 - 2S -
WELL NO.	M M Norling 1-9-Bl	FORMATION	Duchesne River
FIELD	Bluebel1	INTERVAL	1945 - 2170
COUNTY	Duchesne	SAMPLE FR	OM DST No. 1 (7
STATE	Utah	DATE Ju	ine 17, 1974

Very muddy water with light quebracho colored filtrate. REMARKS & CONCLUSIONS: __

Cations	mg/1 med			mg/1	meq/1
Sodium	9476 412	_ Spitate		5600	116.48
Potassium	93 2	.38 Chloride -		11700	329.94
Lithium		Carbonate .		264	8.79
Calcium		.27 Bicarbonate	e e c e e		
Magnesium 5	36 2		<u> </u>	27	1,59
Iron	-	Hydrogen sulf	fide		
Total Cations	456	.80	Total Anion	\$ <u>.</u>	456.80
Total dissolved solids, mg/1	279		tance @ 68* F.:		
NaC1 equivalent, mg/1	2524	Unser	rved	0.30	ohm-meters
Observed pH · · · ·	10.0	Calcul	lated	0.27	ohm-meters

WATER ANALYSIS PATTERNS

MEQ per unit



0.27

WATER ANALYSIS EXCHANGE REPORT



Observed pH

1g

Fe

MEMBER OPERATOR WELL NO. FIELD COUNTY STATE	Chevron Oil Company Chevron Oil Company M M Norling 1 - 9 - Bluebell Duchesne Utah	У	LAB NO. 12877-2 LOCATION SW NE 9 FORMATION Duchesne INTERVAL 1945 - 2 SAMPLE FROM DST N DATE June 17, 197	- 2S - 1W River 170 o. (Top of mic	NOddle)
REMARKS &	conclusions: Very	muddy water	with light quebrach	o colored fil	trate.
Cations Sodium Potassium - Lithium Calcium Magnesium - Iron	mg/1 9494 95 777 48	meq/1 412.98 2.43 38.77 3.95	Anions Sulfate	37	meq/1 114.40 332.76 8.79 2.18
	solids, mg/l	28015 25343	Specific resistance @ 6 Observed -	8° F.: 0.30	ohm-meters

WATER ANALYSIS PATTERNS MEQ per unit

Calculated

10.8

LOGARITHMIC STANDARD Cl Na Cı 50 HCO₃ HCC Ca 5 SO₄ Mg SO4 5 CO₃ CO3 Fe 5

(Na value in above graphs includes Na, K, and Li)
NOTE: Mg/1=Milligrams per liter. Meq/1=Milligram equivalents per liter
Sodium chloride equivalent=by Dunlap & Hawthorne calculation from components

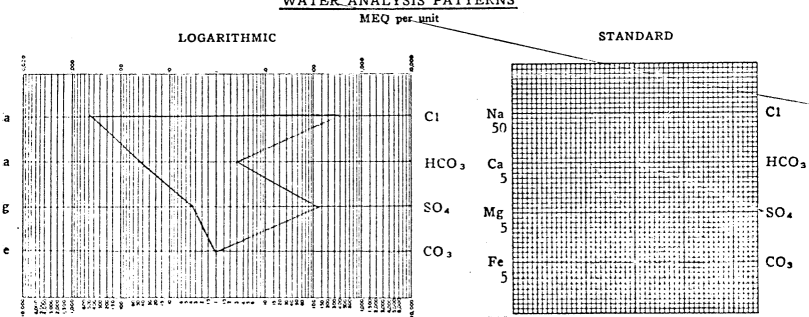
CHEM LAB



WATER ANALYSIS EXCHANGE REPORT

MEMBER Chevron Oil Company OPERATOR Chevron Oil Company WELL NO. M M Norling 1 - 9 - BL FIELD Bluebell COUNTY Duchesne STATE Utah	LAB NO. 12877-5 REPORT NO. LOCATION SW NE 9 - 2S - 1W FORMATION Duchesne River INTERVAL 1945 - 2170 SAMPLE FROM DST No. 1 (MFE) DATE June 17, 1974
REMARKS & CONCLUSIONS: Muddy water wit	h light quebracho colored filtrate.
Cations mg/1 9759 meq/1 424.52 Sodium 92 2.36 Lithium 946 47.21 Magnesium 42 3.45 Iron - -	Anions mg/1 (400) meq/1 (133.12) Sulfate 12100 341.22 Chloride 12 0.40 Bicarbonate 171 2.80 Hydroxide
Total Cations 477.54 Total dissolved solids, mg/1 29435 NaCl equivalent, mg/1 26195 Observed pH 8.5	Total Anions 477.54 Specific resistance @ 68° F.: Observed 0.29 ohm-meters Calculated 0.26 ohm-meters

WATER ANALYSIS PATTERNS



OIL & GAS CONSE	TE OF UTAH RVATION COMMISSION ES AND REPORTS ON s to drill or to deepen or plug back to drill or to deepen or plug back to drill or to deepen or plug back to drill or to deepen or propose.	SUBMIT IN TRIPLICATE® (Other instructions on reverse side) WELLS to a different reservoir.	5. LEASE DESIGNATION A 6. IF INDIAN, ALLOTTEE	
OIL S WELL OTHER 2. NAME OF OPERATOR Chevron Oil Company -			7. UNIT AGREEMENT NAMES S. FARM OR LEASE NAMES M. M. Norling	
3. ADDRESS OF OPERATOR	Denver, Colorado 8020)1 e requirements.•	9. WELL NO. 1-9B1 10. FIELD AND FOOL, OR Bluebell-Was	
1597' FNL & 1778' FEL			S 9, T2S, RIW 12. COUNTY OF PARISH	, USM
14. PERMIT NO.	Ung. GR 5227		Duchesne	Utah
16. Check App	propriate Box To Indicate Natu		Other Data	

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

WATER SHUT-OFF

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

We plan to acidize this well w/6,600 gals 15% HCl

ABANDON*

CHANGE PLANS

PULL OR ALTER CASING

MULTIPLE COMPLETE

NOTICE OF INTENTION TO:

x

Present Prodution:

TEST WATER SHUT-OFF

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

442 BOPD, 8 BWPD

- 3 State
- 2 USGS
- 1 JHD
- 1 File

APPROVED BY DIVISION OF OIL & GAS CONSERVATION

REPAIRING WELL

ALTERING CASING

ABANDONMENT*

DATE	1	79	***************************************
87.,	. Carlo	2.0	Sin San James

18. I hereby certify that the foregoing is true and correct SIGNED Memory of Musiker	Jennifer A. Mishler	DATE 6-10-75
(This place for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

WELL NAME: M. M. Norling 1-9B1

FIELD: Bluebell-Wasatch

PROPOSED PERFORATING PROCEDURE

- 1. Changes intended: New perforations to expose all the potentially productive Wasatch intervals.
- 2. Results anticipated: Increased production.
- 3. Conditions of well which warrant such work: Decline in production from ± 1250 BOPD to ± 150 BOPD.
- 4. To be ripped or shot: Shot
- 5. Depth, number and size of shots (or depth of rips): 2 shots/ft.

9940' 9944' 9965' 9968' 10018' 10022' 10026' 10035'	10097' 10108' 10129' 10131' 10144' 10149' 10180'	10214' 10217' 10256' 10259' 10262' 10313' 10316'	10363' 10437' 10443' 10449' 10636' 10638' 10837'	10858' 10894' 11207' 11543' 11568' 11590' 11604' 11879'	12109' 12117' 12288' 12293' 12357' 12367' 12543' 12545'
10035' 10095'	10207 '	10358'	10846 '	11879 '	12545'

- 6. Date last Log of well filed:
- 7. Anticipated additional surface disturbances: None
- 8. Estimated work date: June 21, 1977
- 9. Present production and status:

Date	BOPD	MCFD	BWPD	
5/10-17/77	170	675	52	

WELL	NAME:_	Μ.	М.	Norling	1-9B1	
FIEL):	B1	ueb	ell-Wasat	ch	

PROPOSED TREATMENT PROCEDURE

- 1. Objective: Increase production
- 2. Size and type of treatment: 18,000 gal 15% HCl, 2750# benzoic acid flakes and 269 ball sealers.
- 3. Intervals to be treated: 9,940-12,545
- 4. Treatment down casing or tubing: tubing
- 5. Method of localizing its effects: Benzoic acid flakes and ball sealers to be used as diverting agents.
- 6. Disposal of treating fluid: Spent acid to flow back to pit or swabbed back if well will not flow.
- 7. Name of company to do work: Dowell, Halliburton or Western
- 8. Anticipated additional surface disturbances: None
- 9. Estimated work date: June 25, 1977
- 10. Present status, current production and producing interval:

<u>Date</u>	BOPD	MCFD	BWPD
5/10-17/77	170	675	52

STA	TE OF UTAH	(Other instructions on re		
OIL & GAS CONSI	ERVATION COMMISSIO		5. LEASE DESIGNATION	AND SERIAL NO.
	CES AND REPORTS O		6. IF INDIAN, ALLOTTE	S OR TRIBE NAME
	TOW TOW TEMPLE - NOT BEEN PIO	pusas, j	7. UNIT AGREEMENT NA	AMB
WELL LA WELL L OTHER				
NAME OF OPERATOR			8. FARM OR LEASE NAT	
Chevron Oil Company - I	Western Division		M. M. Norlin	1g
P. O. Box 599 Denve	er Colorado 80201		1-9B1	
LOCATION OF WELL (Report location cle See also space 17 below.) At surface	early and in accordance with any S	tate requirements.*	10. FIELD AND POOL, O	
1597' FNL & 1778' FEL	(SW4NE4)		Bluebell-Was	BLE. AND
PERMIT NO.			S 9, T2S, R1V	V, USM
PERMIT RO.	15. BLEVATIONS (Show whether DF, I	tt, GR, etc.)		
	Ung. GR 5227		Duchesne	Utah
Check App	propriate Box To Indicate Na	iture of Notice, Report, or C	Other Data	
NOTICE OF INTENT	ion to:	SUBSEQ	UNNT REPORT OF:	
TEST WATER SHUT-OFF PU	ULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING V	WBLL
	ULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	ASING
	BANDON*	SHOUTING OR ACIDIZING	ABANDONME	NT*
	TANGE PLANS	(Other)	of multiple completion	on Well
(Other) DESCRIBE PROPOSED OR COMPLETED OPER.		Completion or Recomp	letion Report and Log for	rm.)
Revised Program Present Production: 44	42 BOPD, 8 BWPD			
We plan to perforate 22	2 zones w/2 shots/ft	(see below) and acid	dize w/12,750 g	als 15% HC
10,702 10,706 10,70				
10,712 10,716 10,72 11,004 11,006 11,12				
11,137 11,157 11,16				
11,185 11,358 11,36				
11,371 11,374				
		APPRO	DVED BY DIVISION	ON OF
0 -		OIL &	GAS CONSERVA	Arasia.
3 - State				
2 - USGS 1 - JHD		DATE		-
1 - Jile			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
T TILE "		BY	Some Same and Same South So	South the I
I hereby certify that the foregoing is t	true and correct .Ion	nifer A. Mishler		
SIGNED JAROLLEN JA)	WALLY TITLE Eng	ineering Assistant	DATE	- 75
(Tris space for Federal or state office	use)			
APPROVED BY	TITLE		DATE	

STAT.	E OF UTAH		SUBMIT IN TRIPLICATE® (Other instructions on re-		
OIL & GAS CONSER	VATION CO	MMISSION	verse side)	5. LEASE DESIGNATION	AND BERIAL NO.
SUNDRY NOTICE	to drill or to deepe	n or plug back	to a different reservoir.	6. IF INDIAN, ALLOTTES	OR TRIBE NAME
UM "APPLICATIO	ON FOR PERMIT—	for such propo	4415.)	7. UNIT AGREEMENT NA	мв
OIL X GAS OTHER				8. FARM OR LEASE NAM	
2. NAME OF OPERATOR Chevron Oil Company - W	estern Divis	sion		M. M. Norling	
8. ADDRESS OF OPERATOR				9. WELL NO. 1-9B1	
P. O. Box 599 Denv 4. LOCATION OF WELL (Report location clear	er, Colorado		te requirements.*	10. PIELD AND POOL, OR	WILDCAT
See also space 17 below.) At surface				Bluebell-Was	atch
1597' FNL & 1778' FEL (SWINEL)			11. SEC., T., R., M., OR R. SURVEY OR AREA	LE. AND
1397 FRE & 1776 FEE (ON-4112 47		!	S 9, T2S, R1W	, USM
14. PERMIT NO.	5. BLEVATIONS (Show	whether DF, RT, Ung. GR	GR, etc.) 5227	12. COUNTY OR PARISH Duchesne	18. STATE Utah
16. Check Appre	priate Box To I		ure of Notice, Report, or O	ther Data	
NOTICE OF INTENTIO				BNT REPORT OF:	
TEST WATER SHUT-OFF PUL	OR ALTER CASING		WATER SHUT-OFF	REPAIRING W	BLL
FRACTURE TREAT MUL	TIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CA	
	NDON*	\vdash	SHOOTING OR ACIDIZING	ABANDONMEN	T*
REPAIR WELL CHA	NGE PLANS		(Other)(Note: Report results	of multiple completion c etion Report and Log for	n Well
17. DESCRIBE PROPOSED OR COMPLETED OPERAT proposed work. If well is directional nent to this work.)* Perforated the following	y drilled, give subs	urface locations	s and measured and true vertica	i depths for all markers	and zones pert
10,702, 10,706, 10,708, 11,126, 11,129, 11,137, 11,371, 11,374.	10,710, 10 11,157, 11	,712, 10, ,163, 11,	716, 10,720, 11,002 179, 11,185, 11,358	, 11,004, 11,0 , 11,364, 11,3	06, 67,
Acidized w/12,750 gals	15% HCl & f	lared for	48 hours.		
				3-5TATE 2-5565	-
Production Before WO:	442 BOPD,	8 BWPD		2-0565	
Production After WO:	678 BOPD			1~ 3H1)	
·			•	1-DBB	
Date of work: 8/4-5/7	5.			1-FICE	
			•		
18. I hereby tertify that the foregoing is tr	ne and correct		. Mishler		
	1.1/2	Fnai	neering Assistant	9-16	- 75
BIGNED SEMENTAL UL		ITLE LIE		DATE	
(This space for Federal or State office t	ise)				
APPROVED BY	. T	ITLE	<u> </u>	DATE	· · · · · · · · · · · · · · · · · · ·

OGCC-1 b•	*	ATE OF UTAH ERVATION COMMISSIO	SUBMIT IN TRIPLICATI (Other instructions on i		AND SERIAL NO.
SUN	IDRY NOT	ICES AND REPORTS C	ON WELLS	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
1. OIL GAS	Use "APPLICA	ATION FOR PERMIT— for such pr	Oposas.	7. UNIT AGREEMENT NA	M.S
WELL LX WELL	OTHER			8. FARM OR LEASE NAM	
2. NAME OF OPERATOR	A Tmo -C	ontral Pagion		M. M. Norlin	Q
3. ADDRESS OF OPERATO		entral Region		9. WELL NO.	
P. O. Box 59		er, Colorado 80201		1-9B1	
4. LOCATION OF WELL (Report location	learly and in accordance with any	State requirements.	10. FIELD AND POOL, OF	WILDCAT
See also space 17 be At surface	low.)			Bluebell-Was	atch
1597' FNL &	1778' FEL	(SW4NE4)		11. SEC., T., R., M., OR R SURVEY OR AREA	LE. AND
				S9, T2S, R1W,	USM
14. PERMIT NO.		15. BLEVATIONS (Show whether DF	, RT, GR, etc.)	12. COUNTY OR PARISH	18. STATE
		Ung. GR 5227		Duchesne	Utah
proposed work. nent to this work.	X OR COMPLETED OP f well is directi	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS ERATIONS (Clearly State all pertinen onally drilled, give subsurface located and acidize as per the subsurface as per the subsurface and acidize as per the subsurface as per the subsurf	('ompletion or Recort details, and give pertinent datations and measured and true ver	ALTERING CAMERING CAMERING CAMERING CAMERING CAMERING CAMERING CAMERING COMPLETION MILES OF MULTIPLE COMPLETION REPORT And Log for es, including estimated dat tical depths for all markers	on Well
3 - State 2 - USGS 3 - Partner 1 - JAH 1 - DLD 1 - ERS/WBH 1 - File		June 12/1	977 ul		
		No additional disturbances r for this activ	equi.		

18. I hereby certify that the foregoing is true and correct SIGNED	J. J. Johnson TITLE Engineering Assistant	DATE6-6-77
(This space for Federal or State office use) APPROVED BY	TITLE	DATE

WELL NAME	M. M. Norling 1-9B1
FIELD NAME	Bluebell-Wasatch

COMPLETED TREATMENT PROCEDURE

- 1. Size and type of treatment: 18,000 gals 15% HC1
- 2. Intervals treated: 9,940-12,545
- 3. Treatment down casing or tubing. Tubing.
- 4. Methods used to localize effects: 2750# Benzoic acid flakes and 269 ball sealers were used as diverting agents.
- 5. Disposal of treating fluid: Spent acid was swabbed back to pit.
- 6. Depth to which well was cleaned out:
- 7. Time spent bailing and cleaning out:
- 8. Date of work: August 3, 1977
- 9. Company who performed work: Dowell
- 10. Production interval: 9,940-12,545
- 11. Status and production before treatment:

Date	BOPD	MCFD	BWPD
5/10-17/77	170	675	52

12. Status and production after treatment:

<u>Date</u>	BOPD	MCFD	BWPD
8/10-17/77	161	639	77

August 10, 1977

Installation of Hydraulic Pumping
Equipment and Power Water Lines
Norling 1-9Bl
Rasmussen 1-17B1E
State 1-7B1E
State Pickup 1-6B1E
Blanchard 1-3A2
Hatch 1-5B1
State 3-18A1
Bluebell Field
Duchesne County, Utah

Mr. E. W. Guynn U.S.G.S. 8440 Federal Building Salt Lake City, UT 84138

Dear Sir:

We request your approval to install hydraulic downhole pumping systems in subject wells in the Bluebell Field. The systems will all be similar to those approved previously in the Bluebell-Altamont Field. The Rasmussen, State 1-7BIE, State Pickup 1-6BIE, and Hatch 1-5BI wells are located at the tank batteries with flow lines measuring no more than 300 feet. The remaining 3 wells are not located at the battery site, and we are requesting your approval to install power water lines for all wells in their existing flow line bundles.

Attached are 3 copies (per well) of a Sundry Notice (Form 9-331), a topographic map showing well location and access thereto, and a diagram of the drilling location showing the land that has been graded for the production facilities required for subject wells.

All of the facilities for these installations will be constructed within the boundaries of the present damage areas, either at the tank batteries or at the wellsite, except the power water lines to be installed in existing flow line bundles along the present line right-of-ways.

Very truly yours,

H. F. Copeland Area Supervisor

Attachments

Form 9-331 (May 1963)

L. TED STATES SUBMIT IN TRI.

Form approved. Budget Bureau No. 42-R1424.

22007	DEPARTMENT OF THE INTERIOR (other instruction) on the	5.	LEASE	DESI	GNATION	AND	SERIAL	N
	GEOLOGICAL SURVEY							

DLI AIN	GEOLOGICAL SURVEY		
	DTICES AND REPORTS ON WELLS posals to drill or to deepen or plug back to a different reservoir. CATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
OIL GAS WELL OTHER		7. UNIT AGREEMENT NA	ME
2. NAME OF OPERATOR		8. FARM OR LEASE NAM	E
Chevron U.S.A. Inc	•	M.M. Norling	5
3. ADDRESS OF OPERATOR		9. WELL NO.	
P. O. Box 599, Der	ver, CO 80201	1-9B1	•
 LOCATION OF WELL (Report locatio See also space 17 below.) At surface 	a clearly and in accordance with any State requirements.*	10. FIELD AND POOL, OF Bluebell-Was	
1597' FNL & 1778'	FEL (SW4NE4)	11. SEC., T., R., M., OR B SURVEY OR AREA S9, T2S, R1V	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH	13. STATE
	Ung GR 5227	Duchesne	Utah

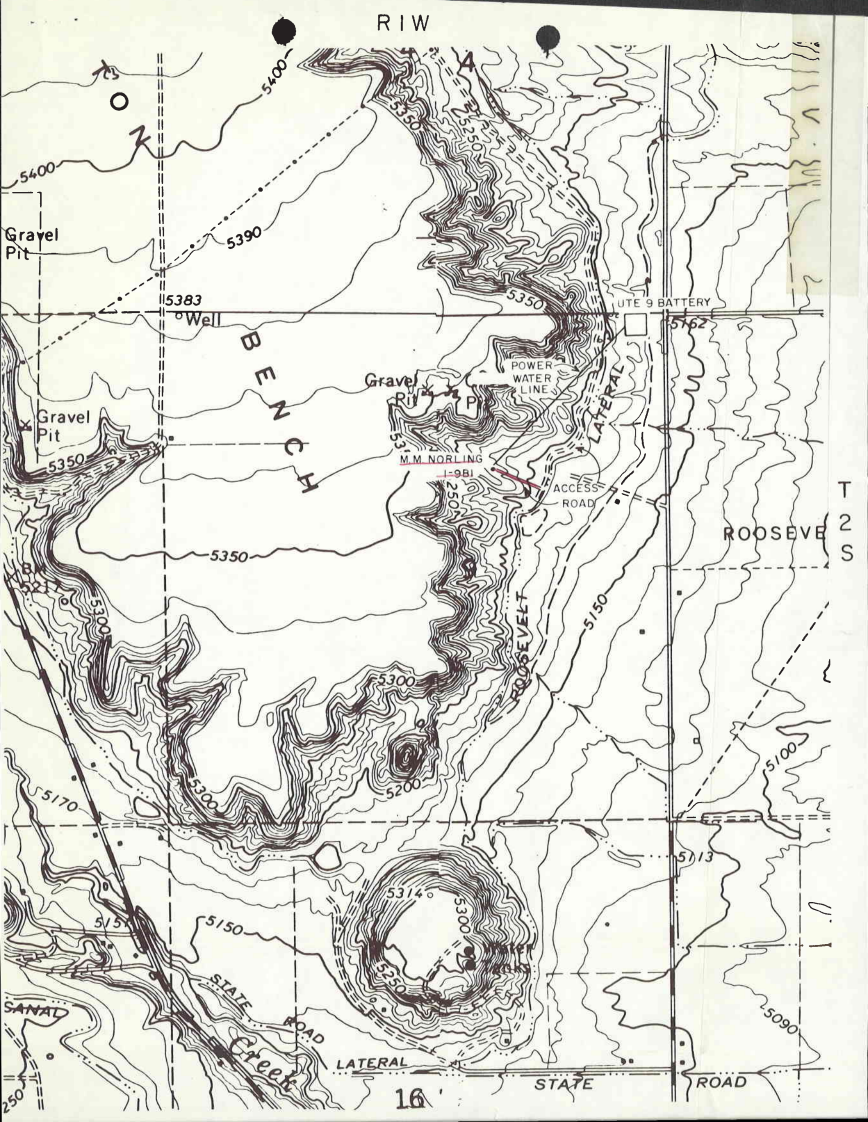
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PULL OR ALTER CASING REPAIRING WELL TEST WATER SHUT-OFF WATER SHUT-OFF ALTERING CASING FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT ABANDON* SHOOTING OR ACIDIZING ABANDONMENT* SHOOT OR ACIDIZE

CHANGE PLANS REPAIR WELL (Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Install hydraulic pump 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

This well requires artificial lift in order to produce. We have elected to use hydraulic pump lift method.

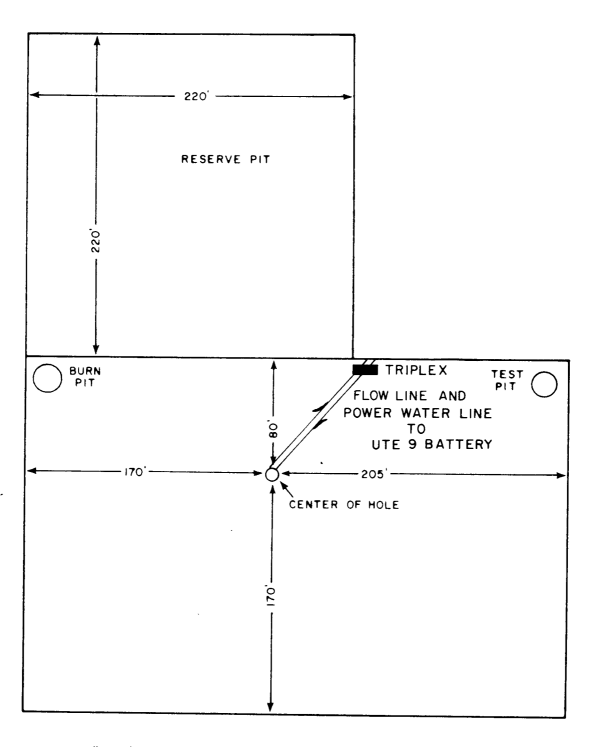
No additional surface area will be required for this installation. Operations will be similar to those approved for the Ute 11-6A2 well in the Bluebell Field.

18. I hereby certify that the foregoing is true and correct SIGNED	H.	F. Copeland Area Supervisor	DATE .	1979 August 10, 197 9
(This space for Federal or State office use)				
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE _		DATE .	



CHEVRON U.S.A., Inc.

NORLING 1-9BI SEC.9, T2S RIW DUCHESNE CO., UTAH



SCALE: 1.5" = 100'

DRILLSITE LOCATION PLAT
HYDRAULIC PUMP INSTALLATION

SUNDRY NO	SERVATION COMMISSION TICES AND REPORTS ON Sals to drill or to deepen or plug back		5. LEASE DESIGNATION	AND BERIAL NO.
SUNDRY NOTUSE (Do not use this form for proportise "APPLIC	TICES AND REPORTS ON	I WELLS	8 IF INDIAN ALLOWER	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)				OR TRIBE NAME
L X WELL OTHER		BESTAL	7. UNIT AGREEMENT NA	MB \
E OF OPERATOR	3.7.1 ₂ .	SED 403 199	8. FARM OR LEASE NAM	18
	nc. ကြိ		M. M. Norli	nø
RESS OF OPERATOR	Lat.	DIALL F FEE	9. WELL NO.	8
P. O. Box 599, De	enver, CO 80201	\	1-9B1	
ATION OF WELL (Report location of also space 17 below.)	learly and in accordance with any Stat	e requirements.	10. FIELD AND POOL, OF	WILDCAT
			<u>Bluebell-Wa</u>	
1597' FNL & 1778	FEL (SW1/4 NE1/4)		S9, T2S, R1W,	
AIT NO.	15. ELEVATIONS (Show whether DF, RT,	GR, etc.)	12. COUNTY OR PARISH	18. STATE
	Ung GR 5227		Duchesne	Utah
Check A		re of Notice, Report, or O	ther Data	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTER	TION TO:	SUBSEQUI	NT REPORT OF:	
T WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	BLL
CTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	SING
OOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING X	ABANDONMEN	T•
AIR WELL	CHANGE PLANS	(Other)		
her)		(NOTE: Report results of	f multiple completion of	n Well
	Chevron U.S.A. In Chevro U.S. In Chevro U.S.A. In Chevro U.S.A. In Chevro U.S. In Chevro U.S.	Chevron U.S.A. Inc. RESS OF OPERATOR P. O. Box 599, Denver, CO 80201 ATION OF WELL (Report location clearly and in accordance with any State also space 17 below.) Surface 1597' FNL & 1778' FEL (SW4 NE4) MIT NO. 16. BLEVATIONS (Show whether DF, RT, Ung GR 5227 Check Appropriate Box To Indicate Natural Notice of Intention to: BY WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE OUT OR ACIDIZE ABANDON* CHANGE PLANS CHANGE PLANS	Chevron U.S.A. Inc. BESS OF OPERATOR P. O. Box 599, Denver, CO 80201 Arion of well (Report location clearly and in accordance with any State requirements.* also space 17 below.) Surface 1597' FNL & 1778' FEL (SW4 NE4) MIT NO. 16. BLEVATIONS (Show whether DF, RT, GR, etc.) Ung GR 5227 Check Appropriate Box To Indicate Nature of Notice, Report, or One of the intention to: ST WATER SHUT-OFF ACTURE TREAT OOT OR ACIDIZE ABANDON* CHANGE PLANS (Note: Report results of completion or Recompletion or	Chevron U.S.A. Inc. Chevron U.S.A. Inc. P. O. Box 599, Denver, CO 80201 ATION OF WELL (Report location clearly and in accordance with any State requirements.* 1597 FNL & 1778 FEL (SW NE4) 1597 FNL & 1778 FEL (SW NE4) 15. ELEVATIONS (Show whether DF, RT, OR, etc.) Ung GR 5227 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: ST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE MULTIPLE COMPLETE ABANDON* CHANGE PLANS 8. FARM OR LEASE NAM M. M. Norli 9. WELL NO. 1-9B1 10. FIELD AND FOOL, OR BURDETING BURDETING 11. SEC., T., R., M., OR B SURVEY OR AREA S9, T2S, RIW, Duchesne Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: ST WATER SHUT-OFF PRACTURE TREATMENT ABANDONMEN ALTERING W ALTERING W ALTERING CA ABANDONMEN (Other)

proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Well was perforated and acidized as per the attached.

3-State

2-USGS

3-Partners

1-JAH

1-**D**LD

1-Sec. 723

1-File

No additional surface disturbances required for this activity.

SIGNED (This space for Federal or State office use)	TITLE	J. J. Johnson Engineering Assistant	DATE Sept. 14, 1	977
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE		DATE	

WELL NAME: M. M. Norling 1-9B1

FIELD: Bluebell-Wasatch

COMPLETED PERFORATING PROCEDURE

1. Depth, number and size of shots (or depths of rips): 2 Shots per foot.

9940' 9944' 9965' 9968' 10018' 10022' 10026' 10035' 10095'	10097' 10108' 10129' 10131' 10144' 10149' 10180' 10207'	10214' 10217' 10256' 10259' 10262' 10313' 10316' 10358'	10363' 10437' 10443' 10449' 10636' 10638' 10837' 10846'	10858' 10894' 11207' 11543' 11568' 11590' 11604' 11879'	12109' 12117' 12288' 12293' 12357' 12367' 12543' 12545'
--	--	--	--	--	---

- 2. Company doing work: 0il Well Perforators
- 3. Date of work: August 1, 1977
- 4. Additional surface distrubances: None
- 5. Production after work:

<u>Date</u>	BOPD	MCFD	BWPD
8/10-17/77	161	639	77

SUB N TRIPHCAIL' (Outer instructions on reverse side)

STATE OF UTAH DEDARTMENT OF NATURAL RESOURCES

	TMENT OF NATURAL RESC SION OF OIL, GAS, AND MI		5. LEASE DESIGNATION (ND SERIAL NO.
SUNDRY NO	TICES AND REPORTS (possile to drill or to deepen or plug CATION FOR PERMIT—" for such p	ON WELLS back to a different reservoir.	6. 1F INDIAN, ALLOTTES OR TAIRS NAME
Um "APPLI"	CATION FOR PERMIT— for south p	(coposition)	7. UNIT AGREEMBNT NAMB
WELL WELL COMES		<u></u>	S. PARM OR LEASE HAMB
NAME OF OFERATOR		No.	M.M. Norling
CHEVRON U.S.A. INC.		UGILO Par	9. WBLL NO.
ADDRESS OF OPERATOR		- The sales	1-981
P. O. BOX 599, DENV	ER, CO 80201		10. FIELD AND FOOL, OR WILDCAT
See also space 17 below.)	clearly and in accordance with any	Brate tednitemente.	
At surface		M. ONSR MIMI	11. ssc., T., R., M., OB BLE. AND SURVEY OR ARBA
1597'FNL and 1778'F	FEL (SW NE)		S9, T2S, R1W, USM
4. PERMIT FO.	15. BLEVATIONS (Show whether D	F. BT. OR. etc.)	12. COUNTY OR PARISM 18. STATE
	Ung GR 5227		Duchesne Utah
s. Check A	Appropriate Box To Indicate 1	Nature of Notice, Report, or	Other Data
NOTICE OF INT	BRTIOR TO:	*****	CUBRT REPORT OF:
	coare	WATER SHUT-OFF	REPAIRING WELL
TEST WATER SHUT-OFF	PULL OR ALTER CASING	FRACTURE TREATMENT	ALTERING CABING
PRACTURE TREAT	MULTIPLE COMPLETE	SHOUTING OR ACIDIZING	ABANIONMENT
SHOOT OR ACIDIZE	ABANDON*	(Other)	
(Other) Scale INh.	CHANGE PLANS	Note: Report result	s of multiple completion on Well piction Report and Log form.)
It is proposed to a attached procedure		scale inhibitor squee	eze on this well as per
APPROVED B OF UTAH D OIL, GAS, A DATE: 12-	No a dist	dditional surface turbances required this activity.	3-State 2-USGS 3-Partners 1-Field Foreman 1-Sec. 723 1-File
SIGNED Correction that the foregoing	7. Buchtitle El	ngineering Assistant	DATE October 8, 1981
APPROVED BY			DATE

WELL NAME:_	Norling #1-9B1	
FIELD:	Bluebell	

PROPOSED TREATMENT PROCEDURE

- 1. Objective: It is proposed to acidize and scale inhibitor squeeze this well to remove scale deposits.
- 2. Size and type of treatment: 25,000 gal 15% HCl.
- 3. Intervals to be treated: 10,211-12,422 (63 levels 126 holes), 10,702-11,374 (22 levels 44 holes), 9,940-12,293 (49 levels 98 holes)
- 4. Treatment down casing or tubing: Tubing
- 5. Method of localizing its effects: Packer to straddle intervals, 30# gelled 2% KCl and benzoic acid flakes.
- 6. Disposal of treating fluid: Swab spent acid to frac tank.
- 7. Name of company to do work: Halliburton, Dowell or Western.
- 8. Anticipated additional surface disturbances: None
- 9. Estimated work date: 10/20/81
- 10. Present status, current production and producing interval:

Date	BOPD	MCFD	BWPD
9/81	± 66		± 182

NORLING 1-981 SW NE 9-2S-1W DUCHESNE CO., UTAH SEPTEMBER 18, 1981 PAGE 2

COMPLETION DATA: Csg: 7" 26# S-95 @ 9631'

4-1/2" 14.98# @ 9650'-12698'

Tbg: 2-7/8" 6.5# N-80@ ± 9631'

1-1/2" N-80 @±9312'

Pump: Nat'1 BHA @ ±9312

Perfs: 9940'-12422' (134 levels - 268

holes)

Pkg: Baker lok-set @ ±9631'

STIMULATION HISTORY:

- 1. 9/74: Completed as Wasatch producer. Perfed 10211'-12422' (63 levels 126 holes). Acidized w/10000 gals. HCl. IP= ± 1100 BOPD, ± 15 BWPD
- 2. 6/75: Perf 10702'-11374' (22 levels 44 holes).
 Acidize w/12750 gal HCl
 Prod Before ±360 BOPD, ±10 BWPD
 Prod After ±600 BOPD, ±20 BWPD
- 3. 8/77: Perf 9940'-12293' (49 levels 98 holes).
 Acidize w/18000 gal HCl.
 Prod Before ±140 BOPD, ±60 BWPD
 Prod After No increase
- 4. 5/78: Acidize w/1500 gal HCL & treat w/scale inhibitor. Install hydraulic pump.

 Prod Before ± 70 BOPD, ±30 BWPD

 Prod After ±140 BOPD, ±80 BWPD

PROCEDURE:

- 1. MIR & RU
- 2. Kill well if necessary
- 3. Circulate pump out & pull standing valve.
- 4. ND tree. NU BOPE
- 5. POOH w/1-1/2" return string.
- 6. POOH w/2-7/8" tbg.
- 7. POOH w/pkr.
- 8. RIH w/bit & scraper on tbg. & clean out to ± 12500 .
- 9. Circulate hole clean & POOH w/tools.

NORLING 1-981 SW NE 9-2S-1W DUCHESNE CO., UTAH SEPTEMBER 18, 1981 PAGE 3

- 10. Set ret. pkr @ ±9631' on wireline.
- 11. RIH w/tbg. Test tbg to 8000 psig.
- 12. Latch into pkr & NU service co to acidize w/25000 gal 15% HCl as follows:

Fluid System

Acid: 15% HCl w/necessary additives

Diversion: 30# gelled 2% KCl with 1#/gal benzoic

acid flakes

Flush: Prod. water

Pumping Requirements

Pressure: 8000 psig max.

Rates: ±10 BPM fluid

±500 scf/bbl nitrogen

Pumping Procedure: 1. 5000 gal acid

2. 1000 gal diversion

3. Repeat 1-2 three times

4. 5000 gal acid

5. ±150 bbls water

Note: Run nitrogen throughout and tag all acid w/IR-192 RA sand

- 13. SI well for ±30 mins. & ND service co.
- 14. Flow well back on 10/64 or smaller choke. Record flow rates and pressures.
- 15. If well dies before flowing back entire load, then swab tubing. If well continues to flow, consult Denver before proceeding to step #16.
- 16. After pH of prod. water is 5.0 or greater, run GR-CCl log from ±12500' to ±9800' then NU service co. & pump scale inhibitor as follows:

NORLING 1-9B1 SW NE 9-2S-1W DUCHESNE CO., UTAH SEPTEMBER 18, 1981 PAGE 4

Thoroughly mix 3 drums Nalco "087" in 300 bbls prod. water. Pump mixture at ± 10 BPM & 8000 psig max. Flush to perfs with ± 150 bbls 9 ppg CaCl₂ water.

- 17. Bleed pressure off of well and POOH w/tbg.
- 18. RIH w/National BHA (consult field office for possible BHA changes). Test tbg to 8000 psig & land BHA @ ±9312'.
- 19. RIH w/standing valve on wireline & seat in BHA.
- 20. RIH with 1-1/2" return string. Test to 8000 psig & land in BHA.
- 21. ND BOPE. NU Tree.
- 22. Run pump and RD WOR after pump is operating properly.

DEPARTMENT OF NATURAL RESOURCES

SUB IN TRIPLICATE?
Of ______instructions on reverse side (

	DIVISION OF OIL, GAS, AND P		5. LEASE DESIGNATION AND SERIA	AL NO.
SUNDRY (Do not use this form for Use "A	NOTICES AND REPORTS r proposals to drill or to deepen or plus PPLICATION FOR PERMIT—" for such	ON WELLS g back to a different reservoir.	6. IF INDIAN, ALLOTTER OR TRIBE	I NAME
1. OIL V GAS	TO SUCCESSION TO	, proposais.)	7. UNIT AGREEMENT NAME	
	THEE			
Chevron U.S.A.	Inc		8. FARM OR LEASE NAME	
3. ADDRESS OF OPERATOR	1110.		M. M. Norling	
P. O. Box 599	Denver, Colorado 80201		1-9B1	
4. LOCATION OF WELL (Report loc See also space 17 below.)	ation clearly and in accordance with an	y State requirements.	10. FIELD AND POOL, OR WILDCAT	<u> </u>
At surface			Bluebell-Wasatch	
1597' FNL & 177	78' FEL (SWNE)		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
			Sec. 9, T2S, R1W	USM
14. PERMIT NO.	15. BLEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OR PARISH 18. STAT	:=
	Ung. GR. 5227		, Duchesne Utal	h
16. Chec	ck Appropriate Box To Indicate	Nature of Notice Report or C	Other Data	
	INTENTION TO:		UENT REPORT OF:	
TEST WATER SHUT-OFF			7	\neg
FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF	REPAIRING WELL	-
SHOOT OR ACIDIZE	ABANDON®	SHOOTING OR ACIDIZING X	ALTERING CASING ABANDONMENT*	-
REPAIR WELL	CHANGE PLANS	(Other) Scale Inh	- '	1
(Other)		(Nors: Report results Completion or Recomb	of multiple completion on Well letion Report and Log form.)	
17. DESCRIBE PROPOSED OR COMPLET proposed work. If well is nent to this work.) *	ED OPERATIONS (Clearly state all pertine directionally drilled, give subsurface loc	ant dutuile and the sections dutus	Individed and a second state of the second	ng any i perti-
This well was acidi	god and a goale inhihite	1	C 11 0 0	
Into well was actui	ized and a scale inhibito	or squeeze performed as		
1. MIRU, ND TREE,	NU BOPD, pull heat strir	ng. Remove B.P.S.V. P	2 - USGS 00H 3 - Partne	ore
w/2-7/8" prod.	string. POOH w/Pkr.		1 - Field	
•			1 - Sec 72	
2. Drill out - rec	e. rubber & scale. Circ	hole clean.	1 - File	
RIH w/Pkr & set sting into Pkr.	@ 9620' Hydrotest tbg.	to 8000 psi. RIH w/s	ame -	
4. NU TREE & test	same to 5000 psi.			
5. Acidized 9940-1	2,422' w/25,000 gals. SW	BD well to pit. RIH w	/heat string.	
6. ND BOPE, NU TRE	E. Land tbg.			
7. Turn well over	to Production.			
18. I hereby certify that the forego	Les and			
SIGNED AND HI		ineer Assistant	DATE January 27	<u>, 1</u> 982
(This space for Federal or Sta	te office use)			
APPROVED BY	TITLE			
COMMING IS OF APPROVAL	TP ANY		DATE	

WELL NAME	M. M.	Norling	1-9B1
FIELD NAME	Blueb	e11	

COMPLETED TREATMENT PROCEDURE

- 1. Size and type of treatment: 25,000 gallons 15%
- 2. Intervals treated: 9940 12,422 (134 levels 268 holes)
- 3. Treatment down casing or tubing: Tbg.
- 4. Methods used to localize effects: 30 # gelled 2% KCL with 1 #/gal. benzoic acid flakes.
- 5. Disposal of treating fluid: Spent acid was swabbed to frac tanks.
- 6. Depth to which well was cleaned out:
- 7. Date of work:
- 8. Company who performed work:
- 9. Production interval: 9940 12,422
- 10. Status and production before treatment:

<u>Date</u>	BOPD	MCFD	BWPD
9/81	<u>+</u> 66	-	<u>+</u> 182

11. Status and production after treatment:

Date	BOPD	MCFD	BWPD
12/81	93	476	16

UTAH STATE DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL AND GAS

100353

INSPECTION RECORD- PRODUCING

T NAME & NO. ERATOR - Ghevre E 1/25/84 VESI HOI NA IENIA	
VEST HOT HATE HA	LEASE REQUIREMENTS (4.) Emergency Pics Approved (5.) Are Dikes Around Tanks Required? Yes No (7.) Is Burish of Flow Lines Required? Yes No
VEST HOT HATE HA	LEASE REQUIREMENTS (4.) Emergency Pics Approved (5.) Are Dikes Around Tanks Required? Yes No (7.) Is Burish of Flow Lines Required? Yes No
YESI HOI NA IENIA	LEASE REQUIREMENTS (4.) Emergency Pics Approved (b.) Are Oikes Around Tanks Required? Yes No (7.) Is Burial of Flow Lines Required? Yes No SALES APPROVAL INFORMATION: OIL:
FIN31 AN 10H 123Y	(4.) Emergency Pics Approved (5.) Are Oikes Around Tanks Required? Yes No (7.) Is Surial of Flow Lines Required? Yes No SALES APPROVAL INFORMATION: OIL:
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(4.) Emergency Pics Approved (5.) Are Oikes Around Tanks Required? Yes No (7.) Is Surial of Flow Lines Required? Yes No SALES APPROVAL INFORMATION: OIL:
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	(b.) Are Oikes Around Tanks Required? Yes No i7.) Is Surial if flow lines Required? Yes No SALES APPROVAL INFORMATION: OIL:
	Yes No (7.) Is Surial of Flow Lines Required? Yes No SALES APPROVAL INFORMATION: OIL:
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<u> </u>	SALES APPROVAL (NFORMATION:
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1 1 9	OLL
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1	(10.) Sale by LACT Unic Later .
1 1 31	
	Approval
	(13.) Seals on All Link Access Lines
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	(14.) Un Lease Storage
	Off-Lease Scorage Approved
	if Off Lease - Heasurement is:
<u> </u>	(15.) Orr Lease . On Lease .
	(15.) Cummingling: Nac Approved
Ţ	Off Lease / Approval
7	CAS:
	(14.) Special Rescrictions Applicable
	YasNo
	(22.) On Lause Sales
	(22.) Off Lause Salas [] Approval _
	(11.) Liquid Cailection from Orips
The state of the s	Required? Yes No
\ 	OTHER REDUTKEMENTS
<u> </u>	(24.) HTL-28 Noc Applicable /
	Applicable Approval
	Hydrogen Sulfide Operacions:
<u></u>	Analysisi
	Cus Scream PPM
:ed :	STV 7PM (19.) Is a Concingency Plan Required
) !	(29.) (3 1 Contingency right reducted
	163
	REMARKS This wall is mendue
. 😘	remarks This well is production is ok.
Provide the state of the state	
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THIVE

61.20 1966

KENNETH R. HUDDLESTON President

January 13, 1986

DIVISION OF U.

Division of Oil, Gas and Mining State of Utah 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203

Fe: Change of Operator Bluebell-Altamont Fields, Duchesne and Uintah Counties, Utah

Gentlemen:

Heretofore on December 26, 1985, Chevron U.S.A. Inc. advised you concerning properties sold by Chevron U.S.A. to Proven Properties, Inc. and informed you by telephone of change of operator with respect thereto.

This will confirm the advice given to you by Chevron U.S.A. Inc. Attached hereto is the same list of wells furnished to you by Chevron U.S.A. which is marked Exhibit "A" and by this reference made a part hereof. Proven Properties, Inc. is now the operator of the wells described in the attached schedule, however, Pennzoil Company will be operating said properties as agent for Proven Properties, Inc.

We will promptly report to you in writing any change of address and any termination of our operator's authority including any designation of a new operator. However, the designation of Proven Properties, Inc. as operator shall remain in full force and effect until and unless a new designation of operator is filed in accordance with the Utah statutes and the rules and regulations and rules of practice and procedure of the Division of Oil, Gas and Mining of the State of Utah.

If there are any additional reports or any additional information which you would wish to have, kindly call Kevin Cunningham at 713-546-8768.

Yours very truly,

THE POND IS UNDER THE PENNZOIL

NAME, AND THEREFORE PENNZOIL IS PRO
SHOWN AS OPERATOR ON UDOGM

RECORDS.

700-25-86

PROVEN PROPERTIES, INC.

Kenneth R. Huddleston, President

Chevron U.S.A. Wells Sold to Proven Properties Inc., P.O. Box 2049, Houston, Texas 77252-2049, Effective December 1, 1985

Entity No.	Well Name
05255	SP-H-U Tribal 2-24Z3
05256	SP-H-U Tribal 4-36Z3
05270	Owen Anderson 1-28A2
05275	Black Jack Ute 1-14-2D
05280	Blue Bench Ute 1
05285	Ute Tribal 1-6B2
05295	Campbell Ute St. 1-7B1
05300	Campbell Ute 1-12B2
05305	Cheney 1-33A2
05306	Cheney #2-33-A2
05320	Duchesne County Snider 1-9C4
05325	Duch Co 1-17C4
05330	Duch Co Tribal U 1
05335	Evans Ute 1-17B3
05336	Evans Ute #2-17-B3
05340	Fortune Ute Fed1-11C5
05345	Freston St 1-8B1
05350	Geritz Mur 1-6C4
05360	Hamblin 1-26A2
05361	Hamblin 2-26-A2
05370	J Robertsn Ute 1-1B1

Entity No.	Well Name
05375	Rachel Jensen 1-16C5
05385	John 1-3B2
05387	John 2-3-B2
05390	Verl Johnson 1
05400	Lamicq 1-20A2
05405	J Lamicq St. 1-6B-1
05410	L Rbrtsn St 1-1B2
05412	Lamicq-Robertson State #2-1-B2
05415	Lamicq Ute 1-5B2
05425	McElprang 1-31A1
05430	Marguerite Ute 1-8B2
05435	May Ute Fed 1-13B1
05440	Moon Tribal 1-30C4
05450	Mortensen 1-32A2
05452	Mortensen 2-32-A2
05455	Phillips Ute 1-3C5
05460	Reese Estate 1-10B2
05465	Robertson 1-29A2
05470	Robertson Ute 1-2-B2
05472	Robertson Ute 2-2-B2
05475	Rbrtsn Ute St 1-12B1
05480 -	Saleratus W/U 1-7C5
05485	Shrine Hsptl 1-10C5
05490	Smith Albert 1-8C5
05495	Smith Albert 2-8C5

Entity No.	Well Name
05500	Smith Broadhead 1-9C5
05505	Smith David Ute 1-6C5
05510	Smith Joseph 1-17C5
05515	Smith Ute 1-18C5
05520	St Lnd Brd Ute 1-35A1
05525	Taylor Maurel 1
05530	Todd USA St 1-2B1
05535	Tomlinson Fed 1
05540	Unta Ouray Trbl 1-1A3
05545	Urrutz 1-34A2
05550	Ut St Fed 1-24B1
05555	Ut St L/B 1-11B1
05560	Ute 1-2A3
05565	Ute 1-2C5
05575	Ute 1-4A3
05580	Ute 1-5C5
05585	Ute 1-10A3
05590	Ute 1-20Z2
05605	Ute Tribal 1-13B3
05610	Ute Tribal 1-21Z2
05620	Ute County 1-20C4
05645	Voda Jsphine 1-19C5
05650	Voda Jsphine 2-19C5
05655	Voda Ute 1-4C5
05665	Woodward Fed 1-21A2

Entity No.	Well Name
05666	Dillman 2-28A2
05675	C R Ames 1-23A4
05695	St U 1-7B1E
05700	Ute Tribal U 6-7B3
05705	Ute Tribal 1-6B3
05710	Lyn Timothy U 1-10B1
05715	Ute Tribal 9-4B1
05720	E Bennion U 1-25A4
05725	B Hartman U 1-31A3
05730	Ute Tribal 7-24A3
05735	Ute Tribal U 2-12A3
05740	L Boren U 1-24A2
05745	Lamicq-Urty U 3-17A2
05750	L Boren U-6-16A2
05755	L Boren U 3-15A2
05760	Virgil B Mecham U 1
05765	St Unit 2-35A2
05770	Harmston U 1-32A1
05775	WH Blanchard 2-3A2
05780	Walker V. Brown #1
05785	Ute Allotted U 1-36Z2
05790	T Horrocks 1-6A1
05795	Joseph Yack U 1-7A1
05800	Curtis Bastian 1-7A1
05805	Chsl-Fly-Dia 1-18A1

Entity No.	Well Name
05810	State 3-18A1
05815	R G Dye U-1-29A1
05820	Summerell E U 1-30A1
05825	L L Pack 1-33A1
05835	Mobilute Trbl 11-6A2
05836	Ute Tribal #2-7A2
05840	Doug Brown 1-4A2
05845	Lamicq-Urty U 4-5A2
05850	Mobil-Ute Trl 1-7A2
05855	Lamicq-Urty 2-A2
05860	Ut St U 1-10A2
05865	Sprgfld M/B/U 1-10A2
05870	L Boren U 2-11A2
05875	Norman Knd/ U 1-12A2
05876	Clyde Murray 1 (2-2C)
05877	Blanchard Fee 1-3A2
05878	Utah State 1
05880	Olsen U 1-12A2
05885	Fly/Dia 1 Boren 1 (2-14C)
05890	Ute Tribal 3-18A2
05895	Ute Tribal 4-19A2
05900	L Boren U 5-22A2
05905	L Boren U 4-23A2
05910	Ute Tribal 5-30A2
05915	Ute Allotted 2-18A3

Entity No.	Well Name
05920	P. Bekstd U 1-30A3
05925	Ute Tribal 10-13A4
05930	Karl Shisler U 1-3B1
05935	C. B. Hatch 1-5B1
05940 25 /w 9	Norling St. U 1-9B1 ⊀37 276
05945	H.G. Coltharp 1-15B1
05950	George Murray 1-16B1
05960	E.H. Buzz U 1-11B2
05965	D.L. Galloway 1-14B2
05970	State Pickup 1-6B1E
05975	Mobil-Lami. Ur 1-8A2
09895	Rachel Jensen 2-16C5

STATE OF UTAH DIVISION OF OIL, GAS AND MINING CIL AND GAS INSPECTION RECORD

OPERATOR:

PENNZOIL EXPLOR 8 PROD CO

LEASE: FEE

WELL NAME: NORLING ST U 1-981

API: 43-013-30315

SEC/TWP/RNG: 09 C2.0 S 01.0 W

CONTRACTOR:

WSTC

CCUNTY: DUCHESNE

FIELD NAME: BLUEPELL

OPPILLING/COMPLETION/WORKOVER:

APD

WELL SIGN POLLUTION CHTL

HCUSEKEEPING SURFACE USE

BOPE PITS

SAFETY

SHUT-IN

OTHER

OPERATIONS

/ TA _:

EQUIPMENT *

SAFETY

WELL SIGN OTHER

ASANDONED:

HOUSEKEEPING

HOUSEKEEPING

REHAB

OTHER

PRODUCTION:

MARKER

Y _WELL SIGN

Y HOUSEKEEPING

A EGUIPMENT *

A FACILITIES *

A METERING *

POLLUTION CHTL Y

PITS

DISPOSAL

SECURITY

SAFETY

OTHER

GAS DISPOSITION:

VENTED/FLARED A SCLD

A LEASE USE

LEGEND: Y = YES/SATISFACTORY N = NO/UNSATISFACTORY A = NOT APPLICABLE

*FACILITIES INSPECTED: LOCATION WELL EQUIPMENT

REMARKS: WELL IS HYDRAULIC LIFT, ONLY EQUIPMENT ON LEASE IS THE TRIPLEX PUMP AND LINE HEATER. LOCATION IS OK PRODUCTION GOES TO THE TANK BATTERY IN SECTION #9

ACTION:

MINSPECTOR: JIM THOMPSON

08/85/01: 3TAC

PENNZOIL PLACE • P. O. BOX 2967 • HOUSTON, TEXAS 77252-2967 • (713) 546-4000

HECENER!

AUG 4 1987

DIVISION OF OIL GAS & MINING

July 30, 1987

Utah Natural Resources
Division of Oil, Gas, & Mining
Attn: Tammy Searing
355 Triad Center, Suite #350
Salt Lake City, Utah 84180-1203

Ms. Searing:

This letter is to confirm our telephone conversation of July 30, 1987, regarding the name change from Pennzoil Exploration & Production Co. to Pennzoil Company.

Please change your records to reflect this name change effective August 1, 1987.

Your contact for drilling operations will continue to be Will Luna at our Neola office. The contact for the monthly production reports will be myself at our Houston address. All affected properties, except the drilling activity, are listed on the attached production report for June, 1987. The bonding is in the name of Pennzoil Company.

This is a change in name only, the company and personnel have remained the same. If you need additional information, please call me at (713)-546-8104.

Sincerely,

Martin Wilson

Onshore Accounting

mh/dcw



355 West North Temple. 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. ●(801-538-5340)

Page 11 of 12

ODLICTION REPORT

• PENNZOTE EXPLOR & PROD P 0 BOX 2967,25TH FL. HOUSTON TX ATTN: WHEBURN LUNA	- co 77252 : MAN'N	2967	·	Utah Account No. — Report Period (Mon Amended Report	th/Year) <u>6 / 87</u>
	Producing	Days Pr	oduction Volume	Gas (MSCF)	Water (BBL)
/ell Name	Zone	Oper O	il (BBL)	Gas (IVISCF)	
FF TDIBAL 3-18A2	WSTC	30	3222	2986	1784
301330125 05890 018 02W 18 TE TRIBAL 4-19A2	WSTC	6	1347	1203	+
301330147 05895 018 02W 19 BOREN U 5-22A2	WSTC	30	3264	10879	4095
301330107 05900 018 02W 22 BOREN U 4-23A2	W310		4789	7219	5886
301330115 05905 015 02W 23	WSTC	30			7
TTE TRIBAL 5-30A2 +301330169 05910 01S 02W 30	WSTC	6	442	394	
- BCVCTD HE1-30A5 See See See See See	WSTC	0	-0	-0	•
4301330070 05920 015 03W 30		30	2241	2139	2/922
4301330301 05925 015 04W 13	WSTC		839	2895	+
4301330249 05930 025 01W 3	WSTC	30		963	0
C.B. HATCH 1-581 4301330226 05935 028 01W 5	WSTC	17	103		
NORLING ST U 1-981 4301330315 05940 028 01W 9	WSTC	30	651	7758	6301
TO COLTHARP 1-1501	WSTC	30	2641	14549	6782
4301330359 05945 028 01W 15 GEORGE MURRAY 1-16B1	WSTC	30	1557	19278	1790
4301330297 05950 028 01W 16 E H BUZZI U 1-11B2		as	1429	4/8	1084
4301330248 05960 02S 02W 11	GRRV		22525	70681	49651
Comments (attach separate sheet if ne	cessary) —	TOTAL	<u> </u>		
I have reviewed this report and certify to the service of the serv	the informa	ation to b	e accurate and comple	ete. Date Aug 1,	1987 -546-8104

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

ON TO 1986	5
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DIVISION	OF OIL, GAS, AND MINING	UIVISION OF	SERIAL NO.
(Do not use this form for proposals	ES AND REPORTS ON WELLS to drill or to deepen or plug back to a different on FOR PERMIT—" for such proposals.)		TRIBE NAME
OIL GAS OTHER		7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR	ompany Utah Acct. # N0705	8. FARM OR LEAGE NAME See Attached L	_ist
P.O. Box 2	967 Houston, TX 77252-2967	9. WELL NO.	
See also space 17 below.) At surface	rly and in accordance with any State requiremen	Rluehell/Alt: 10. FIELD AND POOL, OR WIL Rluehell/Alt: 11. SEC., T., E., M., OR BLK. A SURVEY OR ASSA	amont
14. AP! NUMBER	15. BLEVATIONS (Show whether OF, RT, GR, etc.)	12. COUNTY OR PARIEN 18. Duchesne &	Utah
d. Check Appr	opnate Box To Indicate Nature of Notic	ce, Report, or Other Data	
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) Operator Name 17. DESCRIBE PROPOSED OR COMPLETED OPERA- proposed work. If well is directions nent to this work.)* Change of operator	Change X (Other) Change X (Nor Countries of Company of Countries of C	TREATMENT G OR ACIDIZING THE: Report results of multiple completion on Wingletion or Recompletion Report and Log form.) Ive pertinent dates, including estimated date of and true vertical depths for all markers and	reil
18. I hereby certify that the foregoing is to Signed with San for	1// -	Production Mgr. DATE 6-9-	88
(This space for Federal or State office	use)		
APPROVED BY	TITLE	DATE	

SUNDRY NOTICE OF NAM. HANGE EXHIBIT A

ENTITY NUMBER	LEASE NAME	LEGAL DESC.	API #	REMARKS	
5780	VIC BROWN 1-4A2	1S 2W 4	4301330011		
`5785	UTE ALOTTED 1-36Z2	IN 2W 36	4301330307		5 3
5790	HORROCKS 1-6A1	1S 1W 6	4301330390	•	7 3
5795	J YACK 1-7A1	1S 1W 7	4301330018		
5800	BASTAIN FEE #1	1S 1W 7	4301330026		
₹5805	CHASEL FLY DIAMOND 1-18A1		4301330030		
5810	STATE 3-18A1	1S 1W 18	4301330369		
` 5815	RG DYE 1-29A1	1S 1W 29	4301330271	WSTCV	
` 5820	SUMMERALL 1-30 A1	1S 1W 30	4301330250		
\ 5825	LL PACK 1-33A1	1S 1W 33	4301330261		
5835	UTE 11-6A2	1S 2W 6	4301330381		
5836	UTE 2-7A2	1S 2W 7	4301331009		
`5840	DOUG BROWN 1-4A2	1S 2W 4	4301330017		
\$5845	LAMICQ URRUTY 4-5A2	1S 2W 5	4301330347		
5850	UTE 1-7A2	1S 2W 7	4301330025 <u>4301330046</u>	CARL	
5855	LAMICQ URRUTY 2-9A2	1S 2W 9	4301330046	-C PRV	
`5860 `5865	STATE 1-10A2	1S 2W 10 1S 2W 10	4301330008		
5870	SPRGFIELD M/BK 1-10A2 L. BOREN 2-11A2	1S 2W 11	4301330012		
5875	KENDALL 1-12A2	1S 2W 12	4301330013		
5876	CLYDE MURRAY 1-2A2	1S 2W 2	4301330005	BREV -	
5877	BLANCHARD 1-3A2	1S 2W 3	4301320316		
5880	OLSEN 1-12A2	1S 2W 12	4301330031		
\$ 5885	L.BOREN 1-14A2	1S 2W 14	4301330035	GERV V	
5890	UTE 3-18A2	1S 2W 18	4301330125	V PIC	
5895	UTE TRIBAL 4-19A2	1S 2W 19	4301330147		
5900	L. BOREN 5-22A2	1S 2W 22	4301330107		
\$ 5905	L. BOREN 4-23A2	1S 2W 23	4301330115		
\5910	UTE TRIBAL 5-30A2	1S 2W 30	4301330169	WSTC	
₹5920	BECKSTEAD 1-30A3	1S 3W 30	4301330070	WSTC	
5925	UTE TRIBAL 10-13A4	1S 4W 13	4301330301		
5930	KARL SHISLER 1-3B1	2S 1W 3	4301330249		
` 5935	C B HATCH 1-5B1	2S 1H 5	4301330226		
5940	NORLING 1-9B1	2S 1W 9	4301330315		
`5945	H.G. COLTHARP 1-15B1	2S 1W 15	4301330359		
5950	GEORGE MURRAY 1-16B1	2S 1W 16	4301330297		
\$ 5960	EH BUZZI 1-11B2	2S 2W 11	4301330248	USTCV	
5965	DL GALLOWAY 1-14B2	2S 2W 14	4301330564	10701	
5970	STATE PICKUP 1-6B1E	2S 1E 6	4304730169	WSIC	
5975	LAMICQ URRUTY 1-8A2	1S 2W 8	4301330036		
9770	SMITH 1-14C5	3S 5W 14	4301330980		
9895	RACHEL JENSEN 2-16C5	3S 5W 16	4301330912		
10452	LAKEFORK 2-13B4	2S 4W 13	4301331134		
10615	HATCH 2-3B1	2S 1W 3	4301331147		
10616	NORLING 2-9B1	2S 1W 9	4301331151		
`10679 `10757	ROBERTSON 2-29A2	1S 2W 29	4301331150 4301331184		
^10753 ~10764	SHAW 2-27A2 Lamicq urruty 4-17A2	1S 2W 27 1S 2W 17	4201221104	Dulg - WSTC Conf.	
10785		15 2M 17 15 2W 11	4301331190		
`10794	LAMICQ 2-20A2	1S 2W 20	4301331191	11 11 11 000	11. 12. 2/2.2
	FRESTON 2-8B1	2S 1W 8	43013 9 1203	CURRENTLY BEING DRILLED SALT WATER DISPOSAL WELL	43-013-31203
مين اود مينوند او سنده شي. چيري ترسيز دور و در	SALERATUS WASH-1-17C5 SND		4301399998	SALT WATER DISPOSAL WELL	43-013-30388-6PRU
	ANDERSON 2-28A2 SWD	1S 2W 28	430439999 2	SALT WATER DISPOSAL WELL	43-013-30346 UNTA
					1-013-30346 WHIN

Form 3160-5 (November 1983) (Formerly 9-331) DEPARTME OF THE INTERIOR verse side) BUREAU G.: LAND MANAGEMENT	Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SELECT HO API 43-013-30315-00
SUNDRY NOTICES AND REPORTS ON WELLS (Do not the form for proposals to drill or to deepen or place back to a different reservoir. Use "APPLICATION FOR PERMIT—" for each proposals.)	C. IF INDIAN, ALLOSTED OR TRIBE NAME
	7. UNIT AGREEMENT NAME
WELL WELL OTHER	S. PARM OR LEASE NAME
Pennzoil Exploration and Production Company	Norling 9. Wall 80.
3. ADDRESS OF OFERATOR P.O. Box 2967, Houston, TX 77252	1-9B1
4. LOCATION OF WELL (Report location clearly and in accordance with the State requirements.* Bec also space 17 below.) At surface	Bluebell-Wasatch
1597' FNL & 1778 FEL (SW 1/4 NE 1/4) DIVISION OF	Sec 9;T2S;R1W
OIL GAS & MINING 14. PERMIT NO. 18. BLEVATIONS (Show whether DV, BT, GR., etc.)	12. COUPTY OR PARISH 18. STATE
43-0/3-323/5 5227 (GL)	Duchesne UT
16. Check Appropriate Box To Indicate Nature of Notice, Report, or C	Other Data
• •	BHT REPORT OF:
PRACTURE TREAT SHOOT OR ACIDIEB REPAIR WELL OALD: Temp. SI to repair tank battery PRIL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS (Other) (Note: Report results Completion or Recouple	ALTERING WELL ALTERING CASING ABANDONMENT* of multiple completion on Well
This is one of five wells which produce into the large, community referred to as the "Ute 9 Tank Battery". The heating system and Battery are in need of major repairs to improve environmental, sastandards. It is proposed to temporarily shut-in the well for an estimated public necessary repairs are made.	piping at the Ute 9 Tank afety, and efficiency
18. I bereby certify that the foregoing to true and correct SIGNED U. Supervising Engineer (This space for Federal or State office ase) APPROVED BY TITLE	DATE

*See Instructions on Reverse Side



DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Dee C. Hansen
Executive Director
Dianne R. Nielson, Ph.D.
Division Director
Division Director
Division Director

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

December 20, 1988

Mr. Ralph Williams Pennzoil Exploration and Production Co. P.O. Box 2967 Houston, Texas 77252

Dear Mr. Williams:

RE: Approvals for Shutting In Wells

The Division of Oil, Gas and Mining recently received sundry notices which gave notice of intent to shut in the following wells:

Shisler 1-3B1	3-T2S-R1W	API No. 43-013-30249
Timothy 1-10B1	10-T2S-R1W	API No. 43-013-30287
George Murray 1-16B1	16-T2S-R1W	API No. 43-013-30297
Norling 1-9B1	9-T2S-R1W	API No. 43-013-30315
Ute 9-4B1	4-T2S-R1W	API No. 43-013-30194

The sundry notices have been recorded and filed but the Division will take no action to approve the documents. This letter will attempt to better explain the procedures regarding submittal and approval of sundry notices.

The types of operations for which the Division requires a notice of intent include any workover or other downhole operation on a well which affects the producing zone of the well. Such activities include recompletions, plug backs, plug and abandonment, perforation and reperforation, acid stimulation, fracture stimulation, etc. The sundry notice form (DOGM form 5) should be used for submitting a notice of intent to the Division. In all cases where notice of intent is required, approval must be obtained either verbally or in writing prior to commencing such operations. After the operation has been performed, the operator should submit a subsequent notice using the sundry notice form which provides the details of the work performed and any modifications to a previously stated plan of operations.

Sundry notice forms should also be utilized for requests for approval or notification to the Division of gas venting or flaring, testing activities, leaks or spills, undesirable events, or other conservation related operation. Approval of such activities may be required contingent upon whether advance knowledge of the operation was available and whether the activity was an emergency necessitated by prudent operations. For example, gas venting or flaring normally requires prior approval; however, in cases of emergencies, reasonable amounts of gas may be vented or flared without approval as long as the Division is timely notified and the operator acts to control the emergency condition.

Page 2 Mr. Ralph Williams December 20, 1988

The Division does not normally require prior notice of intent and approval of other surface operations or routine maintenance activities unless such notice has been required under a condition of approval, by a formal request for action by the Division, or by order of the Board of Oil, Gas and Mining. However, if an operation causes a substantial change in production or disposition of product from a well, it would be helpful to receive a short explanation from the operator. In such circumstances, subsequent notice of well activities is adequate and sufficient. The Division will not normally respond to subsequent notification of work performed, and such documents will simply be recorded and filed in Division records.

Another situation in which sundry notice forms should be used is notification of change of operator on a well. Again, this is not a circumstance that the Division must approve; however, the Division must receive prompt notification of operator changes from both the previous operator and the new operator of any well in the state. The Division will record any operator changes upon receipt of notification from both parties, and no other response or action will be taken by the Division.

In the case of the five wells listed above, it is not necessary to provide notice of intent or obtain approval from the Division for shutting in wells as long as no other associated downhole work is involved. For this reason, the Division will not take action to approve your submitted sundry notices. Any documents of this type which you might submit in the future will normally be recorded and filed as information items.

I hope this clarifies the procedures for sundry notice submittal and approval. If you have any other questions or concerns, please do not hesitate to contact me.

Sincerely,

Don T. Staley Administrative Supervisor

Dan 7. Staley

tc

cc: D. R. Nielson R. J. Firth T. A. Searing Well files OI2/38-39

DECE"VE STAT_ OF UTAH

DEPARTMENT OF NATURAL RESC DIVISION OF OIL, GAS, AND MIN	lesse designation and Serial Number Fue		
	1 1 1	Indian Allottee or Tribe Name	
SUNDRY NOTICES AND REPORTS ON I	wellsdiv. Of Oil, GAS & Milli	VG	
Do not use this form for proposals to drill new wells, deepen existing well, or to Use APPLICATION FOR PERMIT - for such prop	reenter plugged and abandoned wells, 8.	Unit or Communitization Agreement	
Type of Well Gas well Other (specify)	9.	Well Name and Number Norling State 1-9B1	
2. Name of Operator Pennzoil Company	10.	10. API Well Number 43-013-30315	
3. Address of Operator P.O. Drawer 10 Roosevelt, UT 84066	4. Telephone 11. 801-722-5128	Field and Pool, or Wildcat Bluebell	
5. Location of Well Footage :	•••••	uchesne	
OQ, Sec. T., R., M : SWNE of Section 9, T2S, R1W CHECK APPROPRIATE BOXES TO INDICATE NATI		tah THER DATA	
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQ	UENT REPORT Original Form Only)	
Abandonment New Construction	Abandonment *	New Construction	
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing	
Change of Plans Recompletion	Change of Plans	Shoot or Acidize	
Conversion to Injection Shoot or Acidize	Conversion to Injection	Vent or Flare	
Fracture Treat Vent or Flare	Fracture Treat	Water Shut-Off	
Multiple Completion Water Shut-Off	Change of Ones	rator	
	X Other Change of Oper		
Other	Date of Work Completion	1-Jan-97	
		tion to different reservoirs LOG form	

location and measured and true vertical depths for all markers and zones pertinent to this work.)

Pennzoil relinquished operatorship of the subject well to Barrett Resources Corporation as of January 1, 1997.

14. I hereby certify that the foregoing is true and correct 8-Jan-97 Name & Signature Jess Dullnig Senior Petroleum Engineer Date

STATE OF UTAH DIVISION OF OIL GAS AND MINING

	5, Lease Designation and Serial Number:				
SUNDRY	8. If Indian, Allottee or Tribe Name:				
	7. Unit Agreement Name;				
Uso APPU	CATION FOR PERMIT TO DRILL OR DEEPEN form for an		8, Well Name and Number:		
1. Type of Well: OIL 🛛 GAS	OTHER:		Norling State 1-9B1		
2. Name of Operator: Barrett Resources Co	orporation		9. API Well Number: 43-013-30315		
3. Address and Telephone Number: 1515 Arapahoe St., 7	(303) 5 Tower 3, Ste.#1000, Denver	572-3900 -, CO. 80202	10. Field and Pool, or Wildcat: Fluebell		
4. Location of Well Footages: 1597 FNL 17	78' FEL		County: Duchesne		
∞, s,T.,R.M.: SWNE Sect:	ion 9-T2S-R1W		State: Utah		
11. CHECK APPRO	PRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REP	ORT, OR OTHER DATA		
NOTIC	CE OF INTENT	SUBSE	EQUENT REPORT t Original Form Only)		
☐ Abandon	☐ New Construction	Abandon -	☐ New Construction		
Repair Casing	Pull or Alter Casing	☐ Repair Casing	Pull or Alter Casing		
Change of Plans	☐ Recomplete	Change of Plans	☐ Reperforate		
Convert to Injection	☐ Reperforate	☐ Convert to Injection	☐ Vent or Flare		
☐ Fracture Treat or Acidize	☐ Vent or Flare	☐ Fracture Treat or Acidize	☐ Water Shut-Off		
Multiple Completion	☐ Water Shut-Off	Change of O	perator		
Other		1			
		Date of work completion 1/1	131		
Approximate date work will start		Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form.			
		* Must be accompanied by a cement ver	rification report.		
12. DESCRIBE PROPOSED OR COMPLETED vertical depths for all markers and zones	O OPERATIONS (Coarry state all perment details, and give perment to this work) Please be advised that e Barrett Resources Corpor of the above well from F	effective January 1, ration took over oper Pennzoil Company. JAN DIV OF OIL	1997 ations		
13. Name & Signature: Greg Davis	Greg Davis Services Supervisor Date: 1/15/97				
This access for State time and		:			

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

Attach all documentation received by the division regarding this change. Initial each listed item when completed. Write N/A if item is not applicable.

Routing:	·V
1-letre	6-160
2 -GLH	7-KDR Film
3-D75013	_{.8-SJ} ✓
4-VLD	9-FILE
5-RIF	

Initia	il eac	h listea item wr	ien compicieu.	WILL IVA	ii item is not a	ррпсиоте.		5-F	RIF V	
		nge of Opera gnation of O		d)		ignation of Ag rator Name Ch				
The o	per	ator of the w	ell(s) listed	below has	s changed, e	ffective: 1-1	.–97			
то:	(nev	w operator) (address)	BARRETT R 1515 ARAF DENVER CO GREG DAVI Phone: (30) Account no	80202 S 3)606-4	T3 #1000 259	FROM: (0	old operator) (address)	PO BOX 2		FL 2-2967 E. 128
WEI	L(S	S) attach addition	onal page if nee	ded:						
Name: Name: Name: Name: Name: Name:				API: _ API: _ API: _)13-3t/3	Entity: Entity:	S S S S S	T R _ T R _ T R _	Lease: Lease: Lease: Lease: Lease: Lease:	
OPE	RA'	TOR CHAN	NGE DOCU	MENTA	TION					
Lec Lec	 2. 	form).	Sundry or	•		tion has been ro				
NA	3.	The Denar	tment of Co	ommerce npany re	has been co	ontacted if the the the state?	new operator (yes/no)	above is not If yes, show	currently ov company	operating any file number
N/A	4.	note of BL	M status in ould ordina	comment	s section of	ONLY. The BL this form. BI to the division	LM approval o	of Federal ar	nd Indian	well operato
<u>Lie</u>	5.			ered in the	e Oil and G	as Informatio	on System (32	.70) for each	well listed	above.
Luc,	6.	Cardex file	7/ e has been uj	odated for	r each well l	listed above. (1-24-97)			
Lic						well listed abo				
Lic	8.	Changes ha	ve been incl	uded on tl	ne monthly '	'Operator, Add Commission,	ress, and Acco		" memo fo	or distribution
Lee	9.					Change file, he original doc		this page ha	as been pla	aced there fo



Michael O. Leavitt Governor Ted Stewart Executive Director James W. Carter Division Director 801-538-7223 (TDD)

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

January 28, 1997

Mr. Jess Dullnig Pennzoil Company P.O. Drawer 10 Roosevelt, Utah 84066

Notification of Sale or Transfer of Fee Lease Interest Re:

Dear Mr. Dullnig:

The division has received notification of a change of operator from Pennzoil Company to Barrett Resources Corporation for the following wells which are located on fee leases:

Well Name	Location	API Number
Meagher Estate 1-4B2	4-2S-2W	43-013-30313
Urruty 2-34A2	34-1S-2W	43-013-30753
Cheney 1-33A2	33-1S-2W	43-013-30202
Cheney 2-33A2	33-1S-2W	43-013-31042
Duchesne County 1-17C4	17-3S-4W	43-013-30410
John 1-3B2	3-2S-2W	43-013-30160
Mortensen 2-32A2	32-1S-2W	43-013-30929
Phillips Ute 1-3C5	3-3S-5W	43-013-30333
Robertson 1-29A2	29-1S-2W	43-013-30189
Shrine Hospital 1-10C5	10-3S-5W	43-013-30393
Albert Smith 2-8C5	8-3S-5W	43-013-30543
Smith Broadhead 1-9C5	6-3S-5W	43-013-30316
Joseph Smith 1-17C5	17-3S-5W	43-013-30188
Josephine Voda 1-19C5	19-3S-5W	43-013-30382
L. Boren 1-24A2	24-1S-2W	43-013-30084
Horrocks 1-6A1	6-1S-1W	43-013-30390
Lamicq-Urruty 2-9A2	9-1S-2W	43-013-30046
Springfield Marine Bank 1-10A2	10-1S-2W	43-013-30012
Karl Shisler 1-3B1	3-2S-1W	43-013-30249
Hatch 1-5B1	5-2S-1W	43-013-30226

Page 2 Pennzoil Company Sale or Transfer of Fee Lease January 28, 1997

Well Name	<u>Location</u>	API Number
Norling State 1-9B1	9-2S-1W	43-013-30315
Cadillac 3-6A1	6-1S-1W	43-013-30834
Robertson 2-29A2	29-1S-2W	43-013-31150
Reynolds 2-7B1E	7-2S-1E	43-047-31840

Utah Administrative Rule R649-2-10 states:

The owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred.

This letter is written to advise Pennzoil Company of its responsibility to notify all individuals with an interest in these leases (royalty interest and working interest) of the change of operator. Please provide written documentation of this notification to:

Utah Royalty Owners Association Box 1292 Roosevelt, Utah 84066

Your assistance in this matter is appreciated.

Sincerely,

Don Staley

Administrative Manager

Oil and Gas

cc: Barrett Resources Corporation
Utah Royalty Owners Association
R.J. Firth
Operator File

STATE OF UTAM

OF OIL GAS AND MINING

	DIVIS OF OIL GAS AND IN	IMING	5. Lesse Designation and Serial Number:
SUNDRY	NOTICES AND REPORT	S ON WELLS	6. If Indian, Allottee or Tribe Name:
Do not use this form for prox Use APP	possels to drill new wells, deepen additing wells, or to the LUCATION FOR PERMIT TO DRILL OR DEEPEN form	wenter plugged and abandoned wells, for such processis.	7. Unit Agreement Name:
1, Type of Well: OIL GAS			8. Well Name and Number:
2 Name of Operator: Barrett Resources	Corporation	>	9. API Well Number: 43.113.31515
3. Address and Telephone Number:		(303) 572-3900	10. Field and Pool, or Wildcat:
1515 Arapahoe St	, Tower 3, #1000, De	enver, CO 80202	
4, Location of Well			County:
Footages:			State:
QQ, Sec.,T.,R.,M.:			
11. CHECK APPRO	PRIATE BOXES TO INDICATE	NATURE OF NOTICE, REF	PORT, OR OTHER DATA
NOTIC	CE OF INTENT	SUBS	SEQUENT REPORT mit Original Form Only)
Abandon	☐ New Construction	Abandon *	□ New Construction
☐ Repair Casing	Pull or Alter Casing	Repair Casing	☐ Pull or Alter Casing
☐ Change of Plans	☐ Recomplete	☐ Change of Plans	☐ Reperforate
Convert to Injection	☐ Reperforate	☐ Convert to Injection	☐ Vent or Flare
Fracture Treat or Acidize	☐ Vent or Flare	☐ Fracture Treat or Acidize	☐ Water Shut-Off
☐ Multiple Completion	☐ Water Shut-Off	Other <u>Annual Stu</u>	itus Report
Otner		of shut-in	Wells
		Date of work completion	
Approximate date work will start		Report results of Multiple Completion COMPLETION OR RECOMPLETION R	s and Recompletions to different reservoirs on WELL
		* Must be accompanied by a cement ve	
vertical depths for all markers and zones p		ed List	CEIVE AN 2 19998 OIL, GAS & MINING
13. Name & Signature: <u>Greg Davi</u>	s Greg Danis	Production Table: Services S	upervisor page: 1/17/98
his space for State use only)			

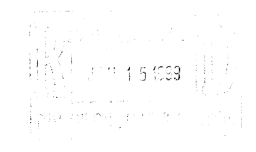
			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
JOHN 1-3B2	NESW 3-2S-2W	43-013-30160	Sep-94	UNECONOMIC PRODUCTION	ON 98 P&A LIST
KENDALL 1-12A2	SWSW 12-1S-2W	43-013-30013	Dec-93	UNECONOMIC PRODUCTION	CANDIDATE FOR P&A LIST
LAMICQ URRUTY 1-8A2	NWSW 8-1S-5W	43-013-30036	Dec-91	UNECONOMIC PRODUCTION	ON 98 P&A LIST
MEAGHER EST. 1-4B2	NWSE 4-2S-2W	43-013-30313	Feb-93	UNECONOMIC PRODUCTION	ON 98 P&A LIST
MOON TRIBAL 1-30C4	SESE 30-3S-4W	43-013-30576	Oct-96	UNECONOMIC PRODUCTION	POTENTIAL U GREEN RIVER RECOMPLETION
MORTENSEN 2-32A2	NWSE 32-1S-2W	43-013-30929	Mar-91	UNECONOMIC PRODUCTION	CANDIDATE FOR P&A LIST
MYRIN RANCH 1-13B4	NENE 13-2S-4W	43-013-30180	May-92	UNECONOMIC PRODUCTION	CANDIDATE FOR P&A LIST
NORLING 1-9B1	NESE 33-1S-2W	43-013-30315	May-92	UNECONOMIC PRODUCTION	POTENTIAL WASATCH / L GREEN RIVER RECOMPLETION
PHILLIPS FEDERAL 1-3C5	NENW 3-3S-5W	43-013-30333	Sep-93	UNECONOMIC PRODUCTION	POTENTIAL U GREEN RIVER RECOMPLETION
REESE 1-10B2	SENW 10-2S-2W	43-013-30215	Aug-92	UNECONOMIC PRODUCTION	CANDIDATE FOR P&A LIST
ROBERTSON 1-29A2	SENW 29-1S-2W	43-013-30189	Jun-95	UNECONOMIC PRODUCTION	POTENTIAL WASATCH / L GREEN RIVER RECOMPLETION
UTE 1-2B2	NESW 2-2S-2W	43-013-30225	Jul-88	UNECONOMIC PRODUCTION	CANDIDATE FOR P&A LIST
SALERATUS WASH 1-7C5	SWNE 7-3S-5W	43-013-30098	Sep-94	UNECONOMIC PRODUCTION	POTENTIAL WASATCH / L GREEN RIVER RECOMPLETION
SHISLER 1-3B1	NWSE 3-2S-1W	43-013-30249	May-90	UNECONOMIC PRODUCTION	POTENTIAL WASATCH / L GREEN RIVER RECOMPLETION
SPRING HOLLOW 4-36Z3	NESW 36-1N-3W	43-013-30398	Feb-84	UNECONOMIC PRODUCTION	ON 98 P&A LIST
STATE 1-6B1E	NWSE 6-2S-1E	43-047-30169	Dec-94	UNECONOMIC PRODUCTION	ON 98 P&A LIST
STATE 1-7B1E	NWSE 7-2S-1E	43-047-30180	Oct-96	UNECONOMIC PRODUCTION	POTENTIAL WASATCH / L GREEN RIVER RECOMPLETION
STATE 2-35A2	SENW 35-1S-2W	43-013-30156	Sep-91	UNECONOMIC PRODUCTION	CANDIDATE FOR P&A LIST
SUMMERELL EST. 1-30A1	NWSE 30-1S-1W	43-013-30250	Sep-91	UNECONOMIC PRODUCTION	CANDIDATE FOR P&A LIST
TODD 1-2B1	NWSE 2-2S-1W	43-047-30167	Dec-93	UNECONOMIC PRODUCTION	ON 98 P&A LIST
URRUTY 1-34A2	SWNE 34-1S-2W	43-013-30149	?	UNECONOMIC PRODUCTION	POTENTIAL WASATCH / L GREEN RIVER RECOMPLETION
URRUTY 2-9A2	NESW 9-1S-2W	43-013-30046	Apr-94	UNECONOMIC PRODUCTION	CANDIDATE FOR P&A LIST
UTE 1-2A3	NWSE 2-1S-3VV	43-013-30409	Jun-96	UNECONOMIC PRODUCTION	ON 98 P&A LIST
UTE 1-2C5	NWNW 2-3S-5W	43-013-30392	Sep-92	UNECONOMIC PRODUCTION	POTENTIAL U GREEN RIVER RECOMPLETION
UTE 1-20C4	NWNE 20-3S-4W	43-013-30170	?	UNECONOMIC PRODUCTION	POTENTIAL U GREEN RIVER RECOMPLETION
UTE 1-5C5	NWNE 5-3S-5W	43-013-20260	?	UNECONOMIC PRODUCTION	POTENTIAL U GREEN RIVER RECOMPLETION
UTE 6-7B3	SWNE 7-2S-3W	43-013-30211	Sep-94	UNECONOMIC PRODUCTION	POTENTIAL WASATCH / L GREEN RIVER RECOMPLETION
UTE TRIBAL 1-25C6	SWNE 25-3S-6W	43-013-30417	Sep-94	UNECONOMIC PRODUCTION	POTENTIAL WASATCH / L GREEN RIVER RECOMPLETION
UTE TRIBAL 1-3C6	SWSE 3-3S-6W	43-013-30415	Sep-93	UNECONOMIC PRODUCTION	POTENTIAL U GREEN RIVER RECOMPLETION
TRIBAL FEDERAL 1-34B6	SWSE 34-2S-6W	43-013-30431	Oct-96	UNECONOMIC PRODUCTION	ON 98 P&A LIST
UTE TRIBAL 1-36C6	NENE 36-3S-6W	43-013-30422	Oct-96	UNECONOMIC PRODUCTION	POTENTIAL U GREEN RIVER RECOMPLETION
UTE TRIBAL 1-5C4	SENE 5-3S-4W	43-013-30532	Aug-94	UNECONOMIC PRODUCTION	POTENTIAL U GREEN RIVER RECOMPLETION POTENTIAL U GREEN RIVER RECOMPLETION
UTE TRIBAL 2-13C6	NESW 13-3S-6W	43-013-30530	Sep-96	UNECONOMIC PRODUCTION	POTENTIAL U GREEN RIVER RECOMPLETION POTENTIAL U GREEN RIVER RECOMPLETION
YACK 1-7A1	NESW 7-1S-1W	43-013-30018	Nov-95	UNECONOMIC PRODUCTION	ON 98 P&A LIST

STATE OF UTAH DIVISIC F OIL, GAS, AND MINING

	5. Lease Designation and Serial Number			
SUNDRY NOTICES AND REPORT	S ON WELLS 6. If Indian, Allottee or Tribe Name:			
Do not use this form for proposals to drill new wells, deepen existing wells, or to re-ente Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for suc	r plugged and abandoned wells. 7. Unit Agreement Name:			
1. Type of Well: OIL GAS OTHER:	8. Well Name and Number:			
2. Name of Operator:	9. API Well Number:			
BARRETT RESOURCES CORPORATION	148 y 3 5031			
3. Address and Telephone Number:	10. Field and Pool, or Wildcat:			
1515 ARAPAHOE ST., TOWER 3, #1000, DENVER, CO 80202 (30	3) 572-3900			
4. Location of Well:	2			
Footages:	County: State: UTAH			
QQ, Sec., T., R., M.: $2 > 1 \omega 9$	JAN OTAIT			
11. CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE, REPORT, OR OTHER DATA			
NOTICE OF INTENT	SUBSEQUENT REPORT			
(Submit in Duplicate)	(Submit Original Form Only)			
Abandon New Construction	Abandon New Construction			
Repair Casing Pull or Alter Casing	Repair Casing Pull or Alter Casing			
Change of Plans Recomplete	Change of Plans Reperforate			
Convert to Injection Reperforate	Convert to Injection Vent or Flare			
Fracture Treat or Acidize Vent or Flare	Fracture Treat or Acidize Water Shut-Off			
Multiple Completion Water Shut-Off	X Other ANNUAL STATUS REPORT OF SHUT-IN WELLS			
Other				
	Date of work completion			
Approximate date work will start	Report results of Multiple Completions and Recompletions to different reservoirs on WELL			
	COMPLETION OR RECOMLEPTION REPORT AND LOG form.			
	* Must be accompanied by a cement verification report.			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give per vertical depths for all markers and zones pertinent to this work.)	tinent dates. If well is directionally drilled, give subsurface locations and measured and true			
SEE	ATTACHED LIST			
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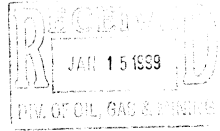
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AH ANNUAL STATUS REPO	RT OF SHUT-IN WELLS	1998			
			<u>LAST</u>	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
FEE 1-10B1E	SENW 10-2S-1E	43-047-30881	May-89	UNECONOMIC PRODUCTION	Under Review for P&A
BLEY 2X-25C7	NESW 25-3S-7W	43-013-31083	na	NEVER PRODUCED	Under Review for P&A
SMITH 2X-23C7	NENE 23-3S-7W	43-013-31634	na	NEVER PRODUCED	Under Review for P&A
ANDERSON 1-28A2	NWSE 28-1S-2W	43-013-30150	Jul-83	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
BLANCHARD 1-3A2	NWSE 3-1S-2W	43-013-20316	Feb-93	UNECONOMIC PRODUCTION	Under Review for P&A
BLANCHARD 2-3A2	SESW 3-1S-2W	43-013-30008	Feb-93	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
BROTHERSON 2-34B4	NWNE 34-2S-4W	43-013-30857	Oct-93	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
CEDAR RIM 11	NWNE 27-3S-6W	43-013-30352	Apr-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 12	SWNE 28-3S-6W	43-013-30344	Oct-89	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 14	SWNE 10-3S-6W	43-013-30345	Sep-86	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
CEDAR RIM 16	SWNE 33-3S-6W	43-013-30363	Nov-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 2	SWNE 20-3S-6W	43-013-30019	Aug-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 21	SESE 10-3S-6W	43-013-31169	Oct-91	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
CEDAR RIM 5A	SESW 16-3S-6W	43-013-31170	Feb-96	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 8	SWNE 22-3S-6W	43-013-30257	Oct-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CHENEY 1-33A2	SWNE 33-1S-2W	43-013-30202	May-94	UNECONOMIC PRODUCTION	Under Review for P&A
CHENEY 2-33A2	NESE 33-1S-2W	43-013-31042	Dec-93	UNECONOMIC PRODUCTION	Under Review for P&A
CAMPBELL 1-12B2	SWNE 12-2S-2W	43-013-30237	Dec-93	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SMITH 1-6C5	NWNE 6-3S-5W	43-013-30163	Apr-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UCHESNE COUNTY 1-3C4	SENW 3-3S-4W	43-013-30065	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
DUCHESNE 1-17C4	NWNE 17-3S-4W	43-013-30410	Mar-82	UNECONOMIC PRODUCTION	Assign wellbore to Enviro-Tec, Inc. for P&A
JENSEN FENZEL 1-20C5	SWNE 20-3S-5W	43-013-30177	Feb-86	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
HARMSTON 1-32A1	NESW 32-1S-1W	43-013-30224	Mar-92	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
HORROCKS 1-6A1	SENW 6-1S-1W	43-013-30390	May-84	UNECONOMIC PRODUCTION	Under Review for P&A
VODA 1-19C5	SWNE 19-3S-5W	43-013-30382	Dec-81	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-21G	NWNE 21-5S-4W	43-013-31313	na	NEVER PRODUCED	Lease HBP; review recompl opportunities when pricing improves



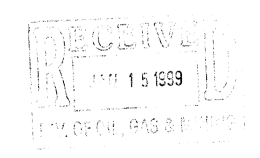
			LAST	REASON FOR	-
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
JOHN 1-3B2	NESW 3-2S-2W	43-013-30160	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
KENDALL 1-12A2	SWSW 12-1S-2W	43-013-30013	Dec-93	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
LAMICQ URRUTY 1-8A2	NWSW 8-1S-5W	43-013-30036	Dec-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MEAGHER EST. 1-4B2	NWSE 4-2S-2W	43-013-30313	Feb-93	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MOON TRIBAL 1-30C4	SESE 30-3S-4W	43-013-30576	Oct-96	UNECONOMIC PRODUCTION	Under Review for P&A
MORTENSEN 2-32A2	NWSE 32-1S-2W	43-013-30929	Mar-91	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
MYRIN RANCH 1-13B4	NENE 13-2S-4W	43-013-30180	May-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
NORLING 1-9B1	NESE 33-1S-2W	43-013-30315	May-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
PHILLIPS FEDERAL 1-3C5	NENW 3-3S-5W	43-013-30333	Sep-93	UNECONOMIC PRODUCTION	Under Review for P&A
REESE 1-10B2	SENW 10-2S-2W	43-013-30215	Aug-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
ROBERTSON 1-29A2	SENW 29-1S-2W	43-013-30189	Jun-95	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE 1-2B2	NESW 2-2S-2W	43-013-30225	Jul-88	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when racing improves
SALERATUS WASH 1-7C5	SWNE 7-3S-5W	43-013-30098	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SHISLER 1-3B1	NWSE 3-2S-1W	43-013-30249	May-90	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SPRING HOLLOW 4-36Z3	NESW 36-1N-3W	43-013-30398	Feb-84	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 1-6B1E	NWSE 6-2S-1E	43-047-30169	Dec-94	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 1-7B1E	NWSE 7-2S-1E	43-047-30180	Oct-96	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 2-35A2	SENW 35-1S-2W	43-013-30156	Sep-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SUMMERELL EST. 1-30A1	NWSE 30-1S-1W	43-013-30250	Sep-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
TODD 1-2B1	NWSE 2-2S-1W	43-047-30167	Dec-93	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 1-34A2	SWNE 34-1S-2W	43-013-30149	Sep-83	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 2-9A2	NESW 9-1S-2W	43-013-30046	Арг-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE 1-2A3	NWSE 2-1S-3W	43-013-30409	Jun-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 1-2C5	NWNW 2-3S-5W	43-013-30392	Sep-92	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 1-20C4	NWNE 20-3S-4W	43-013-30170	Oct-80	UNECONOMIC PRODUCTION	Under Review for P&A
UTE 1-5C5	NWNE 5-3S-5W	43-013-20260	Jan-79	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 6-7B3	SWNE 7-2S-3W	43-013-30211	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-25C6	SWNE 25-3S-6W	43-013-30417	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-3C6	SWSE 3-3S-6W	43-013-30415	Sep-93	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
TRIBAL FEDERAL 1-34B6	SWSE 34-2S-6W	43-013-30431	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
UTE TRIBAL 1-36C6	NENE 36-3S-6W	43-013-30422	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 1-5C4	SENE 5-3S-4W	43-013-30532	Aug-94	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 2-13C6	NESW 13-3S-6W	43-013-30530	Sep-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
YACK 1-7A1	NESW 7-1S-1W	43-013-30018	Nov-95	UNECONOMIC PRODUCTION	Under Review for P&A
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			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
UTE 1-10A3	SENE 10-1S-3W	43-013-30319	Feb-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
BUZZI 1-11B2	SENW 11-2S-2W	43-013-30248	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SHRINE 1-10C5	NWNE 10-3S-5W	43-013-30393	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
EVANS UTE 1-17B3	NWNE 17-2S-3W	43-013-30274	May-97	UNECONOMIC PRODUCTION	Lease HBP, review recompl opportunities when pricing improves
GOODRICH 1-18B2	SENW 18-2S-2W	43-013-30397	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
BOREN 1-24A2	NESW 24-1S-2W	43-013-30084	Sep-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTAH STATE FED 1-24B1	NWSE 24-2S-1W	43-047-30220	May-97	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
HAMBLIN 1-26A2	NESW 26-1S-2W	43-013-30083	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-26C6	SWNE 26-3S-6W	43-013-30412	Jun-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
FEDERAL 1-28E19E	SWSW 28-5S-19E	43-047-30175	Dec-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
DYE 1-29A1	NWSE 29-1S-1W	43-013-30271	Jul-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MCELPRANG 1-31A1	NWSE 31-1S-1W	43-013-30190	Jan-97	UNECONOMIC PRODUCTION	Under Review for P&A
VODA UTE 1-4C5	NWNE 4-3S-5W	43-013-30283	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 1-4C6	NWNE 4-3S-6W	43-013-30416	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
MURPHY 1-6C4	SWNE 6-3S-4W	43-013-30573	May-97	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
MARGUERITE 1-8B2	NWSE 8-2S-2W	43-013-30235	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
GARDNER 1-9B1E	NESW 9-2S-1E	43-047-30197	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 1-9C6	SWNE 9-3S-6W	43-013-30487	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 10-1	SENW 10-2S-5W	43-013-30088	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 2-11C6	NESW 11-3S-6W	43-013-30534	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 2-12C6	SWSW 12-3S-6W	43-013-30500	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-23C6	NENW 23-3S-6W	43-013-30537	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-2C6	SWSW 2-3S-6W	43-013-30531	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
MCELPRANG 2-31A1	NWSW 31-1S-1W	43-013-30836	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 2-34A2	SWSW 34-1S-2W	43-013-30753	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
SPRING HOLLOW 2-34Z3	NESW 34-1N-3W	43-013-30234	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 2-3C6	NENW 3-3S-6W	43-013-30902	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
REYNOLD 2-7B1E	SENE 7-2S-1E	43-047-31840	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 2-9C6	SESE 9-3S-6W	43-013-31096	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
CADILLAC 3-6A1	SWSE 6-1S-1W	43-013-30834	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
BASTIAN 3-7A1	NESE 7-1S-1W	43-013-30026	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 3-9D5	SENW 9-4S-5W	43-013-20179	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
ANDERSON 1-A-30B1	SWNE 30-2S-1W	43-013-30783	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
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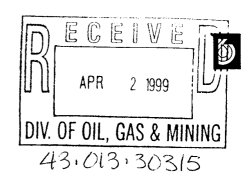
			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
CEDAR RIM 13	SENE 29-3S-6W	43-013-30353	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
CEDAR RIM 13A	SWSE 29-3S-6W	43-013-31174	Sep-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
CEDAR RIM 5	SWNE 16-3S-3W	43-013-30240	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 6	SWNE 21-3S-6W	43-013-30243	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 6A	CSW 21-3S-6W	43-013-31162	May-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 10-21	NWSE 21-5S-4W	43-013-31283	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 13-22	SWSW 22-5S-4W	43-013-31548	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 4-22	NWNW 22-5S-4W	43-013-30755	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 9-23X	NESE 23-5S-5W	43-013-30999	Nov-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 9-4B1	SENW 4-2S-1W	43-013-30194	Jul-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-30C5	SWNE 30-3S-5W	43-013-30475	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 5-1D5	SENW 5-4S-5W	43-013-30081	Jun-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
CEDAR RIM 17	SWNE 32-3S-6W	43-013-30385	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
J. LAMICQ ST. 1-6B1	SENW 6-2S-1W	43-013-30210	Sep-87	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE "G" WD-1	SWNE 24-3S-6W	43-013-30372	na	SWD FAILED MIT	Under Review for P&A EPA notification to P&A rec'd 10-98



BARRETT RESOURCES CORPORATION

March 31, 1999

State of Utah Department of Natural Resources Division of Oil, Gas, and Mining PO Box 145801 Salt Lake City, Utah 84114-5801 Attn: Mr. John R. Baza



Re: Shut-in and Temporarily Abandoned Wells Compliance Review

Gentlemen:

Barrett is in receipt of your letter dated February 19, 1999 requesting the current status of certain shut-in wells in the Uinta Basin for which Barrett is the designated operator. A Sundry Notice and attached listing of wells defining their status is enclosed. The list is divided into two parts; the first part being those wellbores where Barrett is requesting extension of the shut-in status and the second part being those wellbores that Barrett intends to plug and abandon.

As to the first list, each of the wellbores is located on a valid lease being held by production from a second well on that lease, or on leases recently renewed and still under their primary term. Although the wellbores have been shut-in and assigned to successive operators over the past years, Barrett believes that these wellbores still may have recompletion potential. Oil prices during the past two years that Barrett has been the designated operator have not supported an aggressive recompletion program. A review of well histories and inspection of the surface wellhead equipment indicates that each of the wellbores has an adequate protection string of surface casing that was cemented back to surface at the time of drilling. All fresh water aquifers are protected from contamination. Barrett is requesting extension of the shut-in well status on these wellbores to allow for the potential future recompletion of commercially productive oil and/or natural gas bearing zones on these leases.

The wellbores on the second list have been reviewed and determined not to have future recompletion potential. The list also includes those wellbores that are located on leases that have been terminated and the plugging obligation remains. Barrett will plug all of the wellbores included on this list; however, the scheduling of that work has not been determined. Because of the overall large numbers of wellbores that Barrett has been assigned that fall into this category on State, fee, Tribal, and Federal leases, it is necessary to distribute this plugging liability over the next several years. Barrett will schedule the annual number of plugging commitments that it can undertake as our capital budget and existing production revenues allow. Our current commitment is to plug ten Altamont-Bluebell wells in 1999.

We are attempting to prioritize the plugging requirements and address concerns of the Ute Tribe, Bureau of Land Management (BLM), and the State of Utah. Barrett is requesting permission to work with the Oil and Gas Division staff in the scheduling of these plugging commitments. As with the previous list of wellbores, Barrett has reviewed the well histories to ensure that each of the wellbores has an adequate protection string of surface casing that was cemented back to surface at the time of drilling. We believe that the mechanical integrity of the wellbores will protect the public health, safety, and the environment during the period of time that Barrett needs to fulfill its plugging obligations.

Barrett will submit a proposed plugging schedule once it has finalized a review of similar requirements with the Ute Tribe and BLM. If there are any questions regarding this proposal, please call Fritts Rosenberger, Sr. Landman, at (303) 606-4045 or myself at (303) 606-4063.

Sincerely,

Jeffrey E. Carlson Sr. Petroleum Engineer

Enclosures
cc: Fritts Rosenberger
Merle Evers
Ted Brown
Gene Martin
Greg Davis

(UTAHSIWELLS)

UTAH: ALTAMONT-BLUEBELL FIELD(S)
SI / TA'd WELLS COMPLIANCE REVIEW

DATE: 3/31/99

LIST #1

WELL NAME	API#	LEASE	LOCA.	TION		COUNTY	FIELD	SURFACE CSG DETAIL W/ CMT	SI EXPLANATION; BRC PLANS
•	"43-013"	TYPE	FTG	s	T R	1			,
REQUEST EXTENSION OF SH	IUT-IN STATUS								
KARL SHISLER 1-3B1	30249	FEE	1992'FSL 1992'FEL	3 2	S 1W	DUCHESNE	BLUEBELL	9 5/8" 36# K55 @ 2497' w/ 1800 sx	UNECONOMIC IN CURRENT ZONE; WELL HAS BEHIND-PIPE POTENTIAL; SI UNTIL OIL PRICES SUPPORT RECOMPLETION
REESE ESTATE 1-10B2	30215							9 5/8" 36# K55 @ 2630' w/ 1100 sx	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET #2-1082; WELLBORE SI PENDING EVALUATION OF BEHIND-PIPE OPPORTUNITIES
JENSEN FENZEL 1-20C5	30177							10 3/4" 40.5# K55 @ 476' w/ 350 sx	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET #2-20C5; WELLBORE SI PENDING EVALUATION OF BEHIND-PIPE OPPORTUNITIES
OWEN ANDERSON 1-28A2	30150							10 3/4" 40.5# K55 @ 2927' w/ 1350 sx	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET #2-28A2; WELLBORE SI PENDING EVALUATION OF BEHIND-PIPE OPPORTUNITIES
HAMBLIN 1-26A2	30083							10 3/4" 40.5# K55 @ 2608' w/ 1230 sx	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET #2-26A2; WELLBORE SI PENDING EVALUATION OF BEHIND-PIPE OPPORTUNITIES
LAMICQ-URRUTY 1-8A2	30036							10 3/4" 40.5# J55 @ 782' w/ 774 sx	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET #2-8A2; WELLBORE SI PENDING EVALUATION OF BEHIND-PIPE OPPORTUNITIES
CEDAR RIM #2	30019							13 3/8" 48# H40 @505' w/ 612 sx	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET CR#2A; WELLBORE SI PENDING EVALUATION OF BEHIND-PIPE OPPORTUNITIES
WH BLANCHARD 2-3A2	30008	FEE	1175'FSL 1323'FWL	3 1	S 2W	DUCHESNE	BLUEBELL	10 3/4" 40.5# K55 @515'	UNECONOMIC IN CURRENT ZONE; LEASES RENEWED. WELL HAS POTENTIAL FOR DEEPENING IN WASATCH; SI UNTIL OIL PRICES SUPPORT RE-ENT
MEAGHER ESTATE 1-4B2	30313	FEE	2140'FSL 1639'FEL	4 2	S 2W	DUCHESNE	BLUEBELL	13 3/8" 68# K55 @ 330'	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET #2-4B2; WELLBORE SI PENDING EVALUATION OF BEHIND-PIPE OPPORTUNITIES
BLANCHARD FEE 1-3A2	20316	FEE	1988'FSL 1985'FEL	3 1	S 2W	DUCHESNE	BLUEBELL	10 3/4" 40.5# J55 @ 857' w/ 650 sx	UNECONOMIC IN CURRENT ZONE; LEASES RENEWED. WELLBORE UNDER REVIEW FOR BEHIND-PIPE POTENTIAL.
JOSEPHINE VODA 1-19C5	30382	FEE	1783'FNL 1241'FEL	19 3	S 5W	DUCHESNE	ALTAMONT	9 5/8" 40# K55 @ 3107' w/ 1400 sx	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET #2-19C5; WELL HAS BEHIND-PIPE POTENTIAL, SI PENDING OIL PRICE SUPPORT
NORLING STATE 1-9B1	30315	FEE	1597 FNL 1778 FEL					9 5/8" 36# K55 @ 2481' w/ 2000 sx	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET #2-10B2; WELL HAS BEHIND-PIP: POTENTIAL, SI PENDING OIL PRICE SUPPORT
STATE UNIT 2-35A2	30156	STATE	2163'FNL 2433'FWL	35 1	S 2W	DUCHESNE	BLUEBELL	9 5/8" 36# K55 @ 2479' w/ 2825 sx	UNECONOMIC IN CURRENT ZONE; LEASE HBP BY OFFSET #2-10B2; WELLBORE SI PENDING EVALUATION OF BEHIND-PIPE OPPORTUNITIES

LIST #2

WELL NAME	API#	LEASE	LOC	CATION	COUNTY	FIELD	SURFACE CSG DETAIL W/ CMT	SI EXPLANATION; BRC PLANS
	"43-013"	TYPE	FTG	STF	₹			
ON BRC PLUGGING LIST								
PHILLIPS UTE 1-3C6	30333	FEE	1132'FNL 1387'FV	ML 3 3S 5V	W DUCHESNE	ALTAMONT	9 5/8" 36# K55 @ 2951' w/ 850 sx	ON BRC PLUGGING LIST, WILL SUBMIT SUNDRY NOTICE & PROCEDURE PER AGREED SCHEDULE
ARMSTON 1-32A1	30224 🥕	FEE	2215'FSL 1826'FV	ML 32 1S 1V	W DUCHESNE	BLUEBELL	9 5/8" 36# K55 @ 2500' w/ 2103 sx	ON 3RC PLUGGING LIST, WILL SUBMIT SUNDRY NOTICE & PROCEDURE PER AGREED SCHEDULE
JTE 1-20C4	30170	FEE	1234'FNL 1320'FE	EL 20 3S 4\	W DUCHESNE	ALTAMONT	10 3/4" 40.5# K55 @ 1800' w/ 919 sx	MEDALLION P&A PROCEDURE APRVD BY STATE 5/93; ON BRC PLUGGING LIST, WILL RE-SUBMIT SUNDRY PER AGREED SCHEDULE
JRRUTY 1-34A2	30149	FEE	2200'FNL 2500'FE	EL 34 1S 2\	W DUCHESNE	BLUEBELL	10 3/4" 40.5# K55 @ 2652' w/ 1200 sx	ON BRC PLUGGING LIST, WILL SUBMIT SUNDRY NOTICE & PROCEDURE PER AGREED SCHEDULE
DUCHESNE COUNTY 1-17C4	30410	FEE	1247'FNL 1514'FE	EL 17 3S 4V	W DUCHESNE	ALTAMONT	8 5/8" 24# K55 @ 787' w/ 390 sx	ASSIGN TO ENVIRO-TEC INC. FOR PLUGGING IN ACCORDANCE W/ EPA REQUIREMENTS FOR ENVIRO-TEC DISPOSAL WELL APPLICATION
ROTHERSON 2-34B4	30857 🔑	FEE	924'FNL 2107'FE	L 34 2S 4V	W DUCHESNE	ALTAMONT	10 3/4" 40.5# K55 @ 1520' w/ 1080 sx	ON BRC PLUGGING LIST, WILL SUBMIT SUNDRY NOTICE & PROCEDURE PER AGREED SCHEDULE
MITH 2X-23C7	31634	FEE	866'FNL 1030'FE	L 23 3S 7V	W DUCHESNE	CEDAR RIM	9 5/8" 36# J55 @ 381' w/ 245 sx	ON BRC PLUGGING LIST, WILL SUBMIT SUNDRY NOTICE & PROCEDURE PER AGREED SCHEDULE
HORROCKS 1-6A1	30390	FEE	2273'FNL 2182'FV	ML 6 1S 1V	W DUCHESNE	BLUEBELL	9 5/8" 36# K55 @ 2534' w/ 2000 sx	ON PRC PLUGGING LIST, WILL SUBMIT SUNDRY NOTICE & PROCEDURE PER AGREED SCHEDULE
JTE TRIBAL 1-10B1E	43-047-30881	FEE	1649'FNL 2076'FV			_	10 3/4" 40.5# K55 @ 1998' w/ 1600 sx	ON BRC PLUGGING LIST, WILL SUBMIT SUNDRY NOTICE & PROCEDURE PER AGREED SCHEDULE

FY-99.

DIV. OF OIL, GAS & MINING

STATE OF UTAH

SUBMIT IN TRIPLICATE* (Other i⁻⁻ons on

DEPA DIVI	ENT OF NATURAL RI SION OF OIL, GAS, AND M		1			
DIVI	5.011 01 012, 0125, 12		5. LEASE DESIGNATIO	N AND SERIAL NO.		
(Do not use this form for p	OTICES AND REPORT proposals to drill or to deepen or plug bar APPLICATION FOR PERMIT—" for such p	ck to a different reservoir.	6. IF INDIAN, ALLOTT	EE OR TRIBE NAME		
Oil Gas	IFFEIGATION FOR ELIMINATION OF SUCH		7. UNIT AGREEMENT	NAME		
Well X Well Other			8. FARM OR LEASE NA	AME		
ME OF OPERATOR			NORLING			
BARRETT RESOURCES CORPORATI	ON		9. WELL NO.			
DDRESS OF OPERATOR						
1550 ARAPAHOE ST, TWR 3, SUITE 1000,	DENVER, CO 80202		1-9B1	OP WILDCAT		
OCATION OF WELL (Report location clearly and in e also space 17 below.)	accordance with any State requirements.*	•	BLUEBELL	10. FIELD AND POOL, OR WILDCAT		
1597' FNL 1778' FEL	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA					
SWNE SEC 9-T2S-R1W API# 43-013-30315	SWNE SEC 9-T2S-R1W					
Al III 45-0 10-000 10			DUCHESNE, UTAH			
ERMIT NO. 15. E	12. COUNTY OR PARISH 13. STATE					
ERWIT AG.	5227' KB		DUCHESNE	UTAH		
Check Appropriate	e Box To Indicate Nature of Notic	ce, Report, or Other Data				
NOTICE OF INTENTION TO		SUBSEQUENT REPO	ORT OF:			
TEST WATER SHUT-OFF PUL	L OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL			
	LTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING			
	ANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*			
REPAIR WELL CHA	ANGE PLANS	(Other)_PROGRESS REPORT				
(Other) CHANGE OF OPERATOR	mpletion on Well and Log form.)					
DESCRIBE PROPOSED OR COMPLETED OPERATA ally drilled, give subsurface locations and measured a	FIONS (Clearly state all pertinent details, and true vertical depths for all markers an	and give pertinent dates, inclucing estimated date and zones pertinent to this work.)*	of starting any proposed wor	rk. If well is directionally		
Effective January 1, 2	2000. Barrett Resourc	es Corporation will relinq	uish operators	hip of the		
referenced well to Co				•		
referenced wen to co	astai Oii aila Oas Ooi	poration				

AFCENTED

I hereby certify that the foregoing is true and correct	Sign yet and		1 -
SIGNED Joseph P. Barrett	TITLE SENIOR VICE PRESID	ENT, LAND DATE	12/22/99
(This space for Federal or State office use)			
APPROVED BY	TITLE	DATE	
CONDITIONS OF APPROVAL, IF ANY:			

Form 3160-5 (November 1994)

1. Type of Well Oil Well 2. Name of Opera COASTAL

3a. Address P. 0. Box 4. Location of We Sec 9-T2S

Т

X Notice of Intent

Subsequent Report

Final Abandonment Notice

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED					
Budget Bureau No. 1004-0135					
Expires July 31, 1996					

5 Lease Serial No.

	mark 1	
U385 54		(

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE - C	7. If Unit or CA/Agreement, Name and/or N						
Gas Well Other	8. Well Name and No. Norling 1-9B1						
OIL & GAS CORPORATION ATTN:(CAMERON	9. API Well No.					
	43-013-30315-00						
1148 Vernal, Utah 84078	435-781-7023	10. Field and Pool, or Exploratory Area					
1(Footage, Sec., T., R., M., or SurveyDescription.							
-RINW SWNE		11. County or Parish, State					
		Duchesne Utah					
12. CHECK APPROPRIATI	E BOX(ES) TO INDICATE NATUREOF NOTICE, F	EPORT,OROTHERDATA					
PE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	Acidize Deepen F	roduction (Start/Resume) Water Shut-Off					

Fracture Treat

Plug Back

New Construction

Plug and Abandon

Reclamation

Recomplete

Water Disposal

Temporarily Abandon

Describe Proposed or CoommpletedOperation (clearly state all pertinent details, including estimated starting date of any proposed work and approximated uration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) 13.

Please be advised Coastal Oil & Gas Corporation at P. O. Box 1148 Vernal, Utah 84078 is considered to be the operator of the above referenced well and is resonsible under the terms and conditions of the lease for the operations conducted upon the leased lands.

Alter Casing

Casing Repair

Change Plans

Convert to Injection

Effective date of change is January 1, 2000

BLM Bond coverage is provided by U605382-9.

Utah State bond coverage is U2644534. State operator number is 17102.

RECEIVED

Well Integrity

Operator

Other Change Of

IAN 10 2000

DIVISION OF OIL GAS AND MINING

Please contact Cheryl Cameron at 435-781-7023 if you have any questions.

14. I hereby certify that the foregoing is true and correct Name(Printed/Typed) John T. Elzner		itle Vice President					
	John 1. Elzher		Date 12/28/99				
		THIS SPACE FOR FEDERAL	OR STATE OFFICE USE				
Approved by			Tide	Date			
Conditions of approval, i certify that the applicant which would entitle the applicant to t	if any, are attached. Appr t holds legal or equitable ti pplicant to conduct operation	oval of this notice does not warrant or tle to those rights in the subject lease as thereon.	Office				

STATE O	F UTAH AS, AND MINING	
DIVISION OIL, G	AS, AND WINNING TO	5. Lease Designation and Serial Number:
SUNDRY NOTICES A	ND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name:
Do not use this form for proposals to drill new wells, deepen Use APPLICATION FOR PERMIT TO DRILL	existing wells, or to re-enter plugged and abandoned wells. OR DEEPEN form for such proposals.	7. Unit Agreement Name:
Type of Well: OIL GAS OTHER:		8. Well Name and Number:
. Name of Operator:		9. API Well Number:
BARRETT RESOURCES CORPORATION		1 <i>43-013-1303/</i> :
Address and Telephone Number:		10. Field and Pool, or Wildcat:
1515 ARAPAHOE ST., TOWER 3, #1000, DENVER, CO 80202	(303) 572-3900	
Location of Well:		
Footages:		County:
QQ, Sec., T., R., M.:		State: UTAH
i. CHECK APPROPRIATE BOXES	TO INDICATE NATURE OF NOTICE, REPOR	Г, OR OTHER DATA
NOTICE OF INTENT	SUBSEQ	UENT REPORT
(Submit in Duplicate)	(Submit O	riginal Form Only)
	Abandon	New Construction
Abandon New Construction		
Repair Casing Pull or Alter Casing	Repair Casing	Pull or Alter Casing
Change of Plans Recomplete	Change of Plans	Reperforate
Convert to Injection Reperforate	Convert to Injection	Vent or Flare
Fracture Treat or Acidize Vent or Flare	Fracture Treat or Acidize	Water Shut-Off
Multiple Completion Water Shut-Off	ANNUAL STATUS	REPORT OF SHUT=IN WELLS
Other	Date of work completion	
Approximate date work will start	Report results of Multiple Completions COMPLETION OR RECOMLEPTION	and Recompletions to different reservoirs on WELL REPORT AND LOG form.
	·* Must be accompanied by a cement verificat	ion report.
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per vertical depths for all markers and zones pertinent to this work.) 	tinent details, and give pertinent dates. If well is directionally drilled, give s	ubsurface locations and measured and true
	SEE ATTACHED LIST	
0 77		
_ } ~		

JAN 2 4 2000
DIVISION OF OIL, GAS AND MINING

13	11		
Name & Signature:	Bug Vains	Title: PRODUCTION SERVICES SUPVR Date: 01/19/00)

(This space for Federal or State office use)

				LAST	REASON FOR	
WELL NAME		QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
JOHN 1-3B2		NESW 3-2S-2W	43-013-30160	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
KENDALL 1-12A2		SWSW 12-1S-2W	43-013-30013	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
LAMICQ URRUTY 1-8A2		NWSW 8-1S-5W	43-013-30036	Dec-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MEAGHER EST. 1-4B2		NWSE 4-2S-2W	43-013-30313	Feb-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MOON TRIBAL 1-30C4		SESE 30-3S-4W	43-013-30576	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MORTENSEN 2-32A2		NWSE 32-1S-2W	43-013-30929	Mar-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MYRIN RANCH 1-13B4		NENE 13-2S-4W	43-013-30180	May-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
NORLING 1-9B1		NESE 33-1S-2W	43-013-30315	May-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
PHILLIPS FEDERAL 1-3C5		NENW 3-3S-5W	43-013-30333	Sep-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
REESE 1-10B2		SENW 10-2S-2W	43-013-30215	Aug-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
ROBERTSON 1-29A2		SENW 29-1S-2W	43-013-30189	Jun-95	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-2B2		NESW 2-2S-2W	43-013-30225	Jul-88	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SALERATUS WASH 1-7C5		SWNE 7-3S-5W	43-013-30098	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SHISLER 1-3B1		NWSE 3-2S-1W	43-013-30249	May-90	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SPRING HOLLOW 4-36Z3		NESW 36-1N-3W	43-013-30398	Feb-84	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
STATE 1-6B1E		NWSE 6-2S-1E	43-047-30169	Dec-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
STATE 1-7B1E		NWSE 7-2S-1E	43-047-30180	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
STATE 2-35A2		SENW 35-1S-2W	43-013-30156	Sep-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SUMMERELL EST. 1-30A1	l	NWSE 30-1S-1W	43-013-30250	Sep-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
TODD 1-2B1		NWSE 2-2S-1W	43-047-30167	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-26	вс	NENE 26-5S-5W	43-013-31912	N/A		Lease HBP; reviewing utility of wellbore in pending waterflood operation
URRUTY 2-9A2		NESW 9-1S-2W	43-013-30046	Apr-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-2A3		NWSE 2-1S-3W	43-013-30409	Jun-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-2C5		NWNW 2-3S-5W	43-013-30392	Sep-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 15-16	ВС	SWSE 16-5S-4W	43-013-31648	Nov-98		Lease HBP; reviewing utility of wellbore in pending waterflood operation
: UTE 1-5C5		NWNE 5-3S-5W	43-013-20260	Jan-79	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 6-7B3		SWNE 7-2S-3W	43-013-30211	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-25C6		SWNE 25-3S-6W	43-013-30417	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-3C6		SWSE 3-3S-6W	43-013-30415	Sep-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
TRIBAL FEDERAL 1-34B6		SWSE 34-2S-6W	43-013-30431	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-36C6		NENE 36-3S-6W	43-013-30422	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-5C4		SENE 5-3S-4W	43-013-30532	Aug-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-13C6		NESW 13-3S-6W	43-013-30530	Sep-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
YACK 1-7A1		NESW 7-1S-1W	43-013-30018	Nov-95	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99

JAN 24 2000

DIVISION OF OIL, GAS AND MINING

AH ANNUAL STATUS REP	ORT.	OF SHUT-IN WELLS	1999			
ARIANNUAL STATUS REP	JKI Y	OI OITOTHIT TTEELS	1000			
				LAST	REASON FOR	
WELL NAME	-	TR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
FEE 1-10B1E		SENW 10-2S-1E	43-047-30881	May-89	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BLEY 2X-25C7		NESW 25-3S-7W	43-013-31083	na	NEVER PROD; NO ECONOMIC RESERVES	Sold to Coastal Oil & Gas Corp. 12/99
SMITH 2X-23C7		NENE 23-3S-7W	43-013-31634	na	NEVER PROD; NO ECONOMIC RESERVES	Sold to Coastal Oil & Gas Corp. 12/99
ANDERSON 1-28A2		NWSE 28-1S-2W	43-013-30150	Jul-83	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BLANCHARD 1-3A2	-	NWSE 3-1S-2W	43-013-20316	Feb-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BLANCHARD 2-3A2		SESW 3-1S-2W	43-013-30008	Feb-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SMITH 1-17C5		CNE 17-3S-5W	43-013-30188	Nov-98	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 11	<u> </u>	NWNE 27-3S-6W	43-013-30352	Apr-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 12		SWNE 28-3S-6W	43-013-30344	Oct-89	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 14		SWNE 10-3S-6W	43-013-30345	Sep-86	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 16		SWNE 33-3S-6W	43-013-30363	Nov-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 2		SWNE 20-3S-6W	43-013-30019	Aug-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 21		SESE 10-3S-6W	43-013-31169	Oct-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 5A	-+	SESW 16-3S-6W	43-013-31170	Feb-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 8		SWNE 22-3S-6W	43-013-30257	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CHENEY 1-33A2		SWNE 33-1S-2W	43-013-30202	May-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CHENEY 2-33A2		NESE 33-1S-2W	43-013-31042	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CAMPBELL 1-12B2		SWNE 12-2S-2W	43-013-30237	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SMITH 1-6C5		NWNE 6-3S-5W	43-013-30163	Apr-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UCHESNE COUNTY 1-3C4		SENW 3-3S-4W	43-013-30065	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
DUCHESNE 1-17C4		NWNE 17-3S-4W	43-013-30410	Mar-82	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
JENSEN FENZEL 1-20C5		SWNE 20-3S-5W	43-013-30177	Feb-86	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
ESTHER ARHI 1-5B1E		NWSW 5-2S-1E	43-047-30205	Mar-98	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
HORROCKS 1-6A1		SENW 6-1S-1W	43-013-30390	May-84	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
VODA 1-19C5		SWNE 19-3S-5W	43-013-30382	Dec-81	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
	BC	NWNE 21-5S-4W	43-013-31313	na	NEVER PROD; NO ECONOMIC RESERVES	Lease HBP; reviewing utility of wellbore in pending waterflood operation

JAN 24 2000

DIVISION OF OIL, GAS AND MINING

	- T	1	LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
	SENE 10-1S-3W	43-013-30319	Feb-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-10A3 BUZZI 1-11B2	SENW 11-2S-2W	43-013-30248	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
	NWNE 10-3S-5W	43-013-30393	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SHRINE 1-10C5	SWSW 32-1S-2W	43-013-31872	Dec-98	COLLAPSED CASING	Sold to Coastal Oil & Gas Corp. 12/99
MORTENSEN 3-32A2	SENW 18-2S-2W	43-013-30397	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
GOODRICH 1-18B2	NESW 24-1S-2W	43-013-30084	Sep-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BOREN 1-24A2	NWSE 24-2S-1W	43-047-30220	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTAH STATE FED 1-24B1	NESW 26-1S-2W	43-013-30083	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
HAMBLIN 1-26A2	SWNE 26-3S-6W	43-013-30412	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-26C6	NESE 7-1S-1W	43-013-30026	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BASTIAN 3-7A1	NWSE 29-1S-1W	43-013-300271	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
DYE 1-29A1	NWSE 31-1S-1W	43-013-30190	Jan-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MCELPRANG 1-31A1	NWNE 4-3S-5W	43-013-30283	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
VODA UTE 1-4C5	NWNE 4-3S-6W	43-013-30416	Jan-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-4C6	NWSE 8-2S-2W	43-013-30235	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MARGUERITE 1-8B2	SWNE 9-3S-6W	43-013-30487	Jan-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-9C6	SENW 10-4S-5W	43-013-30088	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 10-1	NESW 11-3S-6W	43-013-30534	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-11C6	SWSW 12-3S-6W	43-013-30500	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-12C6		43-013-30537	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-23C6	NENW 23-3S-6W SWSW 2-3S-6W	43-013-30531	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-2C6	NWSW 31-1S-1W	43-013-30836	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MCELPRANG 2-31A1	SWSW 34-1S-2W	43-013-30753	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
URRUTY 2-34A2	NESW 34-1N-3W	43-013-30733	Apr-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SPRING HOLLOW 2-34Z3		43-013-30204	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-3C6	NENW 3-3S-6W SENE 7-2S-1E	43-047-31840	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
REYNOLD 2-7B1E		43-047-31040	. May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-9C6	SESE 9-3S-6W	43-013-30834	Apr-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CADILLAC 3-6A1	SWSE 6-1S-1W	43-013-30026	Apr-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BASTIAN 3-7A1	NESE 7-1S-1W	43-013-20179	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 3-9D5	SENW 9-4S-5W	43-013-30783	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
ANDERSON 1-A-30B1	SWNE 30-2S-1W	143-013-30703	301-37	1 0.1200.101.11	· · · · · · · · · · · · · · · · · · ·

JAN 24 2000

DIVISION OF OIL, GAS AND MINING

	T-			LAST		
WELL NAME	+	QTR QTR SEC-T-R	API NUMBER	PRODUCED		FUTURE PLANS FOR WELL
CEDAR RIM 5		SWNE 16-3S-3W	43-013-30240	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 6	1	SWNE 21-3S-6W	43-013-30243	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 6A		CSW 21-3S-6W	43-013-31162	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 10-21	ВС	NWSE 21-5S-4W	43-013-31283	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 13-22	BC	SWSW 22-5S-4W	43-013-31548	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 4-22	BC	NWNW 22-5S-4W	43-013-30755	. Jun-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 9-23X	BC	NESE 23-5S-5W	43-013-30999	Nov-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 9-4B1	-	SENW 4-2S-1W	43-013-30194	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-30C5	+	SWNE 30-3S-5W	43-013-30475	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 5-1D5	_	SENW 5-4S-5W	43-013-30081	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
J. LAMICQ ST. 1-6B1	_	SENW 6-2S-1W	43-013-30210	Sep-87	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99

JAN 24 2000

DIVISION OF OIL, GAS AND MINING



DIVISION OF OIL. GAS AND MINING

Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 801-538-7223 (TDD)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

April 19, 2000

Barrett Resources Corporation 1550 Arapahoe St, Twr 3, Suite 1000 Denver, CO 80202

Notification of Sale or Transfer of Fee Lease Interest Re:

The Division has received notification of a operator change from Barrett Resources Corporation to Coastal Oil & Gas Corporation for the following well(s) which are located on fee leases.

Utah Administrative Rule R649-2-10 states: the owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred.

This letter is written to advise Barrett Resources Corporation of its responsibility to notify all individuals with an interest in this lease (royalty interest and working interest) of the change of operator. Please provide written documentation of this notification to:

> Utah Royalty Owners Association Box 1292 Roosevelt, Utah 84066

Your assistance in this matter is appreciated.

Jimmie L. Thompson

cc:

Coastal Oil & Gas Corporation

Utah Royalty Owners Association, Martin Brotherson

John R. Baza, Associate Director

Operator File(s)

Well Name	SecTR.	API Number
Mortensen 3-3A2	32-1S-2W	43-013-31872
Smith 2X-23C7	23-3S-7W	43-013-31637
Lamicq Urruty 1-8A2	08-1S-2W	43-013-30036
Roberston 2-29A2	29-1S-2W	43-013-31150
Cedar Rim 2A	20-3S-6W	43-013-31172
Cadillac 3-6A1	06-1S-1W	43-013-30834
Cedar Rim 2	20-3S-6W	43-013-30019
Buzzi 1-11B2	02-2S-2W	43-013-30248
Norling 1-9B1	09-2S-1W	43-013-30315
Hatch 1-5B1	05-2S-1W	43-013-30226
Karl Shisler U 1-3B1	03-2S-1W	43-013-30249
Blanchard Fee 1-3A2	03-1S-2W	43-013-20316
SMB 1-10A2	10-1S-2W	43-013-30012
Lamicq-Urruty 2-9A2	09-1S-2W	43-013-30046
Horrocks 1-6A1	06-1S-1W	43-013-30390
W. H. Blanchard 2-3A2	03-1S-2W	43-013-30008
Boren 1-24A2	24-1S-2W	43-013-30084
Josephine Voda 1-19C5	19-3S-5W	43-013-30382
Josephine Voda 2-19C5	19-3S-5W	43-013-30553
State 1-7B1E	07 -2 S-1E	43-047-30180
Anderson 1A-30B1	30-2S-1W	43-013-30783
Mortensen 2-32A2	32-1S-2W	43-013-30929
Philips Ute 1-3C5	03-3S-5W	43-013-30333
Reese Estate 1-10B2	10-2S-2W	43-013-30215
Shrine Hospital 1-10C5	10-3S-5W	43-013-30393
Robertson 1-29A2	20-1S-2W	43-013-30189
Albert Smith 2-8C5	08-3S-5W	43-013-30543
Owen Anderson 1-28A2	28-1S-2W	43-013-30150
Cheney 1-33A4	33-1S-2W	43-013-30202
Cheney 2-33A4	33-1S-2W	43-013-31042
Duchesne County 1-17C4	17-3S-4W	43-013-30410
Hamblin 1-26A2	26-1S-2W	43-013-30083
John 1-3B2	03-2S-2W	43-013-30160
Smith Broadhead 1-9C5	09-3S-5W	43-013-30316
Joseph Smith 1-17C5	17-3S-5W	43-013-30188
Meagher Estate 1-4B2	04-2S-5W	43-013-30313
Ute Tribal 1-5C4	05-3S-4W	43-013-30532
Urruty 2-34A2	34-1S-2W	43-013-30753
Reese Estate 2-10B2	10-2S-2W	43-013-30837
Jensen Fenzel 1-20C5	20-3S-6W	43-013-30177
Ute Fee 2-20C5	20-3S-5W	43-013-30550
J. Lamicq 1-6B1E	06-2S-1E	43-047-30169

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

Check each listed item when completed. Write N/A if item is not applicable.

ROUTING:	
1-GLH	4-KAS
2-CDW	5-SJ
3-JLT	6-FILE

X Change of Opera	tor (Well Sold)	□ De	esignation of A	gent						
☐ Operator Name Ch	ange Only	Merg	ger							
The operator of the we	ell(s) listed below has change	d, effec	tive: <u>1-1-00</u>							
TO:(New Operator) Address:	•		P. O. BOX 1148 VERNAL, UT 84078 Phone: 1-(435) 781-7023		FROM:(Old	Operator) Address:		BARRETT RESOURCES CORP 1550 ARAPAHOE ST TWR 3 SUITE 1000 DENVER, CO 80202 Phone: 1-(303)-572-3900 Account No. N9305		E ST TWR 3 0202 72-3900
WELL(S):	CA No	or	Unit							
Name: CEDAR RIM 2A Name: CADILLAC 3-6A Name: CEDAR RIM 2 Name: BUZZI 1-11B2 Name: NORLING 1-9B1 Name: J. LAMICQ STA	API: 43-013-300 API: 43-013-302 API: 43-013-303	334 019 248 315	Entity: 12181 Entity: 8439 Entity: 6315 Entity: 5960 Entity: 5940 Entity: 5970	S 20 S 6 S 20 S 11 S 9 S 6	T 1S T 3S T 2S T 2S	R 6W R 1W R 6W R 2W R 1W	_Lease:	FEE		
OPERATOR CHAN	GE DOCUMENTATION	· · · · ·								
YES 1. A pend	ling operator change been set u	up?								
<u>YES</u> 2. (R649-	(R649-8-10) Sundry or other legal documentation has been received from the FORMER operator on <u>1-4-00</u> .						or on <u>1-4-00</u> .			
<u>YES</u> 3. (R649-8	(R649-8-10) Sundry or other legal documentation has been received from the NEW operator on <u>4-10-00</u> .							<u>) </u> .		
operator	v company has been looked up in to above is not currently operating a lf yes, the company file number is	any wells	in Utah. Is the o	perator re	gistered	with the	State?			
	Federal and Indian Lease Wells. The BLM or the BIA has approved the merger, name change or operator change for a wells listed above involving Federal or Indian leases on									
	and Indian Units. The BLM or and unit operations on			successor	of unit	operator	for all we	lls listed above		
	and Indian Communitization A s listed above involved in the CA of				ne BIA l	nas appro	oved the o	perator change for		
		-(OVER-							

<u>N/A</u> 8.	Underground Injection Co. A ("UIC") Program. The Division has appred UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project and/or for the water disposal well(s) listed above.
<u>YES</u> 9.	Changes have been entered in the Oil and Gas Information System for each well listed on 4-17-00.
<u>YES</u> 10.	Changes have been included on the Monthly Operator Change letter on 4-17-00
STATE BO	ND VERIFICATION
<u>N/A</u> 1.	State Well(s) covered by Bond No.
FEE WELI	LS - BOND VERIFICATION / LEASE INTEREST OWNER NOTIFICATION
<u>YES</u> 1.	(R649-3-1) The NEW operator of any fee lease well(s) listed above has furnished a proper bond.
YES 2.	A copy of this form has been placed in the new and former operator's bond files on 4-17-00.
<u>N/A</u> 3.	The FORMER operator has requested a release of liability from their bond as of todays date? If yes, Division response was made to this request by letter dated (see bond file).
<u>YES</u> 4.	(R649-2-10) The Former operator of any Fee lease wells listed above has been contacted and informed by letter dated
FILMING	
1.	All attachments to this form have been microfilmed on
FILING	
1.	Originals/Copies of all attachments pertaining to each individual well have been filed in each well file.
2.	The original of this form has been filed in the operator file and a copy in the old operator file.
COMMEN	TS
······································	
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STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: Exhibit "A"
2. NAME OF OPERATOR:	9. API NUMBER:
El Paso Production Oil & Gas Company	
3. ADDRESS OF OPERATOR: PHONE NUMBER: 368 South 1200 Fast City Vernal STATE Utah Zip 84078 435-789-4433	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	COUNTY: 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FOOTAGES AT SURFACE:	COUNTY, The Property of the Pr
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL.SITE	X other: Name Change
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volum As a result of the merger between The Coastal Corporation and subsidary of El Paso Energy Corporation, the name of Coastal (has been changed to El Paso Production Oil & Gas Company effects)	a wholly owned Oil & Gas Corporation
See Exhibit "A"	
Rond # 400JU0708	
Bond # 400JU0708 Coastal Oil & Gas Corporation	
NAME (PLEASE PRINT) John T Elzner TITLE Vice Presid	ent
SIGNATURE DATE U6-15-01	
El Paso Production Oil & Gas Company John T Elzner TITLE Vice Presid	lent
SIGNATURE DATE 06-15-01	
(This space for State use only)	Mark Mark July John S. W. Charles Co.

RECEIVED

JUN 19 2001

Office of the Secretary of State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "COASTAL OIL & GAS CORPORATION", CHANGING ITS NAME FROM "COASTAL OIL & GAS CORPORATION" TO "EL PASO PRODUCTION OIL & GAS COMPANY", FILED IN THIS OFFICE ON THE NINTH DAY OF MARCH, A.D. 2001, AT 11 O'CLOCK A.M.



IUN 1 / 2001

DIVISION OF OIL, GAS AND MINING



Warriet Smith Windson Harriet Smith Windson Secretary of State

AUTHENTICATION: 1061007

DATE: 04-03-01

0610204 8100

010162788

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

COASTAL OIL & GAS CORPORATION (the "Company"), a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of the Company, by the unanimous written consent of its members, filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of the Company:

RESOLVED that it is deemed advisable that the Certificate of Incorporation of this Company be amended, and that said Certificate of Incorporation be so amended, by changing the Article thereof numbered "FIRST." so that, as amended, said Article shall be and read as follows:

"FIRST. The name of the corporation is El Paso Production Oil & Gas Company."

That in lieu of a meeting and vote of stockholders, the stockholders entitled to vote have given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said COASTAL OIL & GAS CORPORATION has caused this certificate to be signed on its behalf by a Vice President and attested by an Assistant Secretary, this 9th day of March 2001.

COASTAL OIL & GAS CORPORATION

Vice President

Attest:

ret E. Roark, Assistant Secretary

STATE OF DELAWARE SECRETARY OF STATE RECEIVED FILED 11:00 AM 03/09/2001

JUN 19 2001

OPERATOR CHANGE WORKSHEET

ROUTING

ROUTING				
1. GLH	4-KAS			
2. CDW√	5-LP			
3. JLT	6-FILE			

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

X Merger

FROM: (Old Operator):	TO: (New Operator):
COASTAL OIL & GAS CORPORATION	EL PASO PRODUCTION OIL & GAS COMPANY
Address: 9 GREENWAY PLAZA STE 2721	Address: 9 GREENWAY PLAZA STE 2721 RM 2975E
HOUSTON, TX 77046-0995	HOUSTON, TX 77046-0995
Phone: 1-(713)-418-4635	Phone: 1-(832)-676-4721
Account N0230	Account N1845

CA No.

The operator of the well(s) listed below has changed, effective:

Unit:

3-09-2001

WELL(S)

		API	ENTITY	SEC TWN	LEASE	WELL	WELL
NAME		NO	NO	RNG	TYPE	TYPE	STATUS
C B HATCH 1-5B1		43-013-30226	5935	05-02S-01W	FEE	OW	S
J LAMICQ ST 1-6B1		43-013-30210	5405	06-02S-01W	FEE	OW	S
NORLING ST U 1-9B1		43-013-30315	5940	09-02S-01W	FEE	OW	S
GALLOWAY 1-18B1		43-013-30575	2365	18-02S-01W	FEE	OW	P
ANDERSON 1A-30B1		43-013-30783	292	30-02S-01W	FEE	OW	P
JOHN 1-3B2		43-013-30160	5385	03-02S-02W	FEE	OW	S
MEAGHER ESTATE 1-4B2		43-013-30313	1811	04-02S-02W	FEE	OW	S
LAMICQ 2-5B2	(CA 96-83)	43-013-30784	2302	05-02S-02W	FEE	OW	P
REESE ESTATE 1-10B2		43-013-30215	5460	10-02S-02W	FEE	OW	S
REESE 2-10B2		43-013-30837	2416	10-02S-02W	FEE	OW	P
E H BUZZI U 1-11B2		43-013-30248	5960	11-02S-02W	FEE	OW	S
ELDER 1-13B2		43-013-30366	1905	13-02S-02W	FEE	OW	P
MATTHEWS 2-13B2		43-013-31357	11374	13-02S-02W	FEE	OW	P
GOODRICH 1-18B2		43-013-30397	1871	18-02S-02W	FEE	OW	S
LINMAR 1-19B2		43-013-30600	9350	19-02S-02W	FEE	OW	P
JENKINS 1-1B3	(CA 96-70)	43-013-30175	1790	01-02S-03W	FEE	OW	P
JENKINS 2-1B3		43-013-31117	1792	01-02S-03W	FEE	OW	P
GOODRICH 1-2B3		43-013-30182	1765	02-02S-03W	FEE	OW	P
GOODRICH 2-2B3		43-013-31246	11037	02-02S-03W	FEE	OW	P
LOTRIDGE GATES FEE 1-3B3	· · · · · · · · · · · · · · · · · · ·	43-013-30117	1670	03-02S-03W	FEE	OW	S

OPERATOR CHANGES DOCUMENTATION

1.	(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:	06/19/2001		
2.	(R649-8-10) Sundry or legal documentation was received from the NEW operator on:	06/19/2001		

The new company has been checked through the Department of Commerce, Division of Corporations Database on: 3.

06/21/2001

Is the new operator registered in the State of Utah: YES

Business Number:

608186-0143

5.	If NO , the operator was contacted contacted on: $\frac{N/A}{}$
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on: N/A
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: N/A
8.	Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on: N/A
9.	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
$\overline{\mathbf{D}}$	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 06/28/2001
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 06/28/2001
3.	Bond information entered in RBDMS on: 06/20/2001
4.	Fee wells attached to bond in RBDMS on: 06/28/2001
S	TATE BOND VERIFICATION:
1.	State well(s) covered by Bond No.: N/A
FI	EE WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION:
	(R649-3-1) The NEW operator of any fee well(s) listed has furnished a bond: 400JU0708
2.	The FORMER operator has requested a release of liability from their bond on: The Division sent response by letter on: OMPLETION OF OPERATOR CHANGE N/A
3.	(R649-2-10) The FORMER operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: COMPLETION OF OPERATOR CHANGE
	LMING: All attachments to this form have been MICROFILMED on: 8 15 01
	LING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:
CC	MMENTS: Master list of all wells involved in operator change from Coastal Oil & Gas Corporation to El Paso oduction Oil and Gas Company shall be retained in the "Operator Change File".
	oddetton on and das company shall be retained in the Operator Change File .

STATE OF UTAH

DEPARTMENT OF NATURAL	. KESUUKUES			
DIVISION OF OIL, GAS		5. LEASE DESIGNATION AND SERIAL NUMBER: FEE		
SUNDRY NOTICES AND RE	S	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for proposals to drill new wells, significantly deepen existing we drill horizontal laterals. Use APPLICATION FOR PERMIT	ells below current bottom-hole depth, FTO DRILL form for such proposals.	reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:	
1. TYPE OF WELL	OTHER		8. WELL NAME and NUMBER: NORLING 1-9B1	
2. NAME OF OPERATOR:			9. API NUMBER:	
EL PASO PRODUCTION OIL AND GAS COMPAN			4301330315	
3. ADDRESS OF OPERATOR: 1339 EL SEGUNDO AVE NE ALBUQUERQUE	The state of the s	HONE NUMBER: (505) 344-9380	10. FIELD AND POOL, OR WILDCAT: ALTAMONT/BLUEBELL	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 15997' FNL, 1778' FEL			COUNTY: DUCHESNE	
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNE 9	2S 1W		STATE:	
and the content to the man product of the content o	20 111		UTAH	
11. CHECK APPROPRIATE BOXES TO I	NDICATE NATURE O	F NOTICE, REPOR	T, OR OTHER DATA	
TYPE OF SUBMISSION	TYF	PE OF ACTION		
✓ NOTICE OF INTENT	DEEPEN		REPERFORATE CURRENT FORMATION	
(Submit in Duplicate) ALTER CASING	FRACTURE TE	REAT	SIDETRACK TO REPAIR WELL	
Approximate date work will start: CASING REPAIR	NEW CONSTR	RUCTION	TEMPORARILY ABANDON	
3/30/2006 CHANGE TO PREVIOUS PLANS	S DERATOR C	HANGE	TUBING REPAIR	
CHANGE TUBING	PLUG AND AB	ANDON	VENT OR FLARE	
SUBSEQUENT REPORT CHANGE WELL NAME	☐ PLUG BACK		WATER DISPOSAL	
(Submit Original Form Only)	=	(07.107.000.0.00)		
Date of work completion:		(START/RESUME)	WATER SHUT-OFF	
COMMINGLE PRODUCING FOI	RMATIONS RECLAMATIO	N OF WELL SITE	OTHER: TEMP BRIDGE	
CONVERT WELL TYPE	RECOMPLETE	- DIFFERENT FORMATION	PLUG	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly	y show all pertinent details inclu	ding dates, depths, volumes	, etc.	
OPERATOR REQUESTS AUTHORIZATION TO T	EMPORARILY PLACE	A BRIDGE PLUG	OVER PRODUCING INTERVALS:	
 RU SERVICE UNIT. PULL RODS, PUMP AND RUN GAUGE RING ON WIRELINE IN 7" CSG RUN RETRIEVABLE BRIDGE PLUG ON TBG A SPOT 2 SX OF 20/40 SD ON RETRIEVABLE B BLEED PRESSURE OFF SURFACE CSG - 7" (TO MAXIMUM DEPTH AND PLACE AT MAXI RIDGE PLUG.	MUM DEPTH ABOV	'E TOP PERFORATION.	
		• •	Market State of the Control of the C	
		1. 1147.2 14	04-25-06 CHO	
NAME (PLEASE PRINT) CHERYL CAMERON	TITLE	REGULATORY AN	NALYST	
SIGNATURE SULLY (Consider	DATE	3/16/2006		
	UAIE			
This space for State use only)			RECEIVED	

MAR 1 7 2006

DIV. OF OIL, GAS & MINING

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

1. DJJ 2. CDW

Change of Operator (Well Sold)

X Operator Name Change

The operator of the well(s) listed below has changed, effective:	7/1/2006
FROM: (Old Operator):	TO: (New Operator):
N1845-El Paso Production O&G Company	N3065-El Paso E&P Company, LP
1001 Louisiana Street	1001 Louisiana Street
Houston, TX 77002	Houston, TX 77002
Phone: 1 (713) 420-2300	Phone: 1 (713) 420-2131
CA No.	Unit:
OPERATOR CHANGES DOCUMENTATION	
Enter date after each listed item is completed	7/5/2007
1. (R649-8-10) Sundry or legal documentation was received from the	
2. (R649-8-10) Sundry or legal documentation was received from the	
3. The new company was checked on the Department of Commerce	ce, Division of Corporations Database on: 3/30/2006
	Business Number: 2114377-0181
5. If NO , the operator was contacted contacted on:	7
6a. (R649-9-2)Waste Management Plan has been received on:	requested 7/18/06
6b. Inspections of LA PA state/fee well sites complete on:	ok
6c. Reports current for Production/Disposition & Sundries on:	
7. Federal and Indian Lease Wells: The BLM and or the	BIA has approved the merger, name change,
or operator change for all wells listed on Federal or Indian leases	
8. Federal and Indian Units:	
The BLM or BIA has approved the successor of unit operator f	for wells listed on:not yet
9. Federal and Indian Communization Agreements (
The BLM or BIA has approved the operator for all wells listed	within a CA on: n/a
10. Underground Injection Control ("UIC") The D	vivision has approved UIC Form 5, Transfer of Authority to
Inject, for the enhanced/secondary recovery unit/project for the	water disposal well(s) listed on: 7/14/2006
DATA ENTRY:	7/10/2007
1. Changes entered in the Oil and Gas Database on:	7/19/2006 Spread Sheet on: 7/19/2006
2. Changes have been entered on the Monthly Operator Change S	7/19/2006
3. Bond information entered in RBDMS on:	7/19/2006
4. Fee/State wells attached to bond in RBDMS on:	7/19/2006
5. Injection Projects to new operator in RBDMS on:	7/5/2006
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	71312000
BOND VERIFICATION:	
1. Federal well(s) covered by Bond Number:	103601420
2. Indian well(s) covered by Bond Number:	103601473
3. (R649-3-1) The NEW operator of any fee well(s) listed covered	by Bond Number 400JU0708
a. The FORMER operator has requested a release of liability from t	heir bond on:n/a applicable wells moved
The Division sent response by letter on:	n/a
LEASE INTEREST OWNER NOTIFICATION:	
4. (R649-2-10) The FORMER operator of the fee wells has been co	ontacted and informed by a letter from the Division
of their responsibility to notify all interest owners of this change	on: <u>7/20/2006</u>
COMMENTS:	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	DEPAR IMENT OF NATURAL RESCU	NOLO					
DIVISION OF OIL, GAS AND MINING					5. LEASE DESIGNATION AND SERIAL NUMBER: MULTIPLE LEASES		
SUNDRY NOTICES AND REPORTS ON WELLS					6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for proposals to drill in drill horizontal	new wells, significantly deepen existing wells below curleterals. Use APPLICATION FOR PERMIT TO DRILL!	rrent bottom-hole dept form for such propose	h, reenter plugged wells, or to	7. UNIT or	CA AGREEMENT NAME:		
TYPE OF WELL OIL WELL					IAME and NUMBER:		
2. NAME OF OPERATOR:	= = = = = = = = = = = = = = = = = = = =	11015		9. API NUI			
	OIL AND GAS COMPANY	N1845	GHOAT AN INDER:	10 EIELD	AND POOL, OR WILDCAT:		
3, ADDRESS OF OPERATOR: 1339 EL SEGUNDO AVE NE	ALBUQUERQUE NM	87113	PHONE NUMBER: (505) 344-9380	1000	ATTACHED		
4, LOCATION OF WELL FOOTAGES AT SURFACE: SEE	ATTACHED	7		COUNTY:	UINTAH & DUCHESNE		
QTR/QTR, SECTION, TOWNSHIP, RAP	NGE, MERIDIAN:			STATE:	UTAH		
11. CHECK APP	ROPRIATE BOXES TO INDICAT	TE NATURE	OF NOTICE, REPO	RT, OR	OTHER DATA		
TYPE OF SUBMISSION			YPE OF ACTION				
NOTICE OF INTENT	ACIDIZE	DEEPEN		R	EPERFORATE CURRENT FORMATION		
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	=	DETRACK TO REPAIR WELL		
Approximate date work will start:	CASING REPAIR	☐ NEW CONS		=	EMPORARILY ABANDON		
	CHANGE TO PREVIOUS PLANS	OPERATOR			UBING REPAIR		
SUBSEQUENT REPORT	CHANGE TUBING	PLUG AND			ENT OR FLARE (ATER DISPOSAL		
(Submit Original Form Only)	CHANGE WELL NAME CHANGE WELL STATUS		ON (START/RESUME)		ATER SHUT-OFF		
Date of work completion:	COMMINGLE PRODUCING FORMATIONS		ION OF WELL SITE		THER: CHANGE OF		
	CONVERT WELL TYPE	<u> </u>	TE - DIFFERENT FORMATION		OPERATOR		
12. DESCRIBE PROPOSED OR C	COMPLETED OPERATIONS. Clearly show all	pertinent details inc	cluding dates, depths, volume	es, etc.			
TRANSFERRED ITS OP	HAT EL PASO PRODUCTION O ERATORSHIP TO EL PASO E&F SO E&P COMPANY, L.P. IS CON ATIONS.	COMPANY,	L.P. (NEW OPERA	TOR) EI	FFECTIVE JUNE 30, July		
FOR THE OPERATIONS OF UTAH STATEWIDE	IY, L.P. IS RESPONSIBLE UNDE CONDUCTED UPON LEASED I BLANKET BOND NO. 400JU0705 JREAU OF INDIAN AFFAIRS NA	LANDS. BON 5, BUREAU C	ID COVERAGE IS F F LAND MANAGEM	PROVIDI	ED BY THE STATE		
1001 Louisiana Houston, TX 77002	any, L. P. N3065						
William M. Griffi	n, Sr. Vice President						
NAME (PLEASE PRINT) CHERYL	CAMERON	TITL	AUTHORIZED R	EGULA	TORY AGENT		
SIGNATURE They (James	DAT	6/20/2006				
This space for State use only) APPROV	ED 71/9106				RECEIVED		

APPROVED 7/19/06
Carline Russell

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician (See Instructions on Reverse Side)

RECEIVED
JUL 0 5 2006

DIV. OF OIL, GAS & MINING

	DEPARTMENT OF NATURAL RESOU	RCES	
	5. LEASE DESIGNATION AND SERIAL NUMBER: FEE		
SUNDRY	NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill n	new wells, significently deepen existing wells below cunterals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole depth, reenter plugged form for such proposals.	7. UNIT or CA AGREEMENT NAME:
TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER: NORLING 1-9B1
2. NAME OF OPERATOR: EL PASO E&P COMPAN'	V I P		9. API NUMBER: 4301330315
3 ADDRESS OF OPERATOR:		87113 PHONE NUMBER (505) 344-	
1339 EL SEGUNDO NE 4. LOCATION OF WELL	Y ALBUQUERQUE STATE NM ZIE	,8/113 [(303) 344-	9300 ALTAMONTIBLE
FOOTAGES AT SURFACE: 1597'	FNL, 1778 FEL		COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN: SWNE 9 2S	1W	STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE	E, REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
10/15/2006	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	UBING REPAIR UENT OR FLARE
	CHANGE TUBING	PLUG AND ABANDON	WATER DISPOSAL
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PRODUCTION (START/RESUI	
Date of work completion:	CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS		
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT	
ATTACHED LOG AND	ABANDONMENT PROGNOSIS.	Figure Tolymon Sele: Tolymon Cosa ser a 10 overse	RECEIVED SEP 1 3 2006 DIV. OF OIL, GAS & MINING
NAME (PLEASE PRINT) CHERYL	CAMERON	TITLE REGUL	ATORY ANALYST
SIGNATURE They	Cemun	DATE 9/7/200	6
(This space for State use only), DOO OF CIL	OVED BY THE STATE UTAH DIVISION OF GAS. AND MINING P. 9/26/06	್ಲಾಸ್ structions on Reverse Side)	
₹. Se	e God twas of Approv	(Artuched)	



State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT

CONDITIONS OF APPROVAL TO PLUG AND ABANDON WELL

Well Name and Number: Norling 1-9B1

API Number:

43-013-30315

Operator:

El Paso E&P Company, L.P.

Reference Document:

Original Sundry Notice dated September 7, 2006,

received by DOGM on September 13, 2006.

Approval Conditions:

- 1. Notify the Division at least 24 hours prior to conducting abandonment operations. Please call Dan Jarvis at 801-538-5338.
- 2. CLARIFICATION OF PROCEDURAL STEPS 6 through 8 (Plug 2): Perf sqz holes at 6350', set CICR @ 6300'. Proceed with the rest of the plug as planned in procedural step 8 (35 sx below CICR, 15 sx on top CICR). As there is a potential that the primary cement job may have isolated this interval, if injection cannot be established, 20 sx shall be dumped on top of CICR @ 6300'.
- 3. ADD PLUG: A 100' (40 sx) plug shall be balanced across the Base of Moderately Saline Ground Water (@ ± 1200') from 1300' to 1200' R649-3-24-3.3.
- 4. Surface reclamation shall be done in accordance with R649-3-34 Well Site Restoration. Evidence of compliance with this rule should be supplied to the Division upon completion of reclamation.
- 5. All intervals between plugs shall be filled with noncorrosive fluid.
- 6. All annuli shall be cemented from a minimum depth of 100' to the surface.
- 7. All balanced plugs shall be tagged to ensure the plugs are at the depths specified.
- 8. All requirements in the Oil and Gas Conservation General Rule R649-3-24 shall apply.
- 9. If there are any changes to the plugging procedure or the wellbore configuration, notify Dustin Doucet at 801-538-5281 prior to continuing with the procedure.
- 10. All other requirements for notice and reporting in the Oil and Gas Conservation General Rules shall apply.

Dustin K. Doucet

September 26, 2006

Date

9/20/2000	wei.	ibore Dia	gram				1203
API Wel	Il No: 43-013-30315-00-00 Permit No:		Well Nam	e/No: NORI	ING 1-9B1		
Compan	y Name: EL PASO E&P COMPANY, LP						
Location	: Sec: 9 T: 2S R: IW Spot: SWNE	String Info	ormation				
Coordin	ates: X: 585158 Y: 4464300	G4!	Bottom	Diameter	Weight	Length	capacity (fich)
	me: BLUEBELL	String	(ft sub)	(inches)	(lb/ft)	(ft)	(462)
	Name: DUCHESNE	HOLI SURF	2481 2481	12.25 9.625	36	2481	2304
	P(-5 \$ knows 25' (105K)(1.12)(2.304)=26	\ HOL2	9900	8.75	50	2101	
	Propose 2	/ PROD	9900	7	26	9900	4-655
	(105x)(1.12)(2.304)=26	HOL3	12698	6.125			
		LI	12698	4.5	15	3048	12.525
	Cement from 2481 ft. to surface Add Plug 4	w/20 %	8 74" X 7	"			29935
24 -	Hole: 12.25 in. @ 2481 ft. Cement from 9900 ft. to 7400 tt. fr. 1300' to 1200	1.12.9 8	Y" hole				1-663
3NSON	Cement from 9900 ft. to 7400 ft. 6. 1300' to 1200	10/10/50	74	-			
	Surface: 9.625 in. @ 2481 ft./100 / (2.304) (1.1)	2)=605人	1				
400/ 5" X			}				
into T	Plug 3						
ye 2531	175 de 2416 50' = 105x	Cement In	formation				
	· ·	String	BOC (ft sub)	TOC (ft sub)	Class	Sacks	
	Howe stub (openhale) 50 (1663)(1-12) = 275x	Ll	12698	9650	U K	525	,
	50 (1663)(112) = 275x	PROD	9900	7400 20 Z uc	? UK	700 To	ce 4400 m/08
	115de 9 78" csg	SURF	2481	0	UK	2000	
	50/(2-304)(1.12)= 1956						
	56x +	otal >pa	hase s	~ (Y	User -t	>	
		-14. 7P.	-1-5C 3.	3-1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	ine6300	. Perforatio	n Informat	ion			
300 - N	Ply 2 (focedual item	Top	Bottom				
62294	6175	g (ft sub)	(ft sub)	Shts/	Ft No Si	its Dt Squ	eeze
	592-40(e)(C) 6350 C16R & 6300'	9940	12545				
7400'_	Amules						
	Hole: 8.75 in. @ 9900 ft. Above CCCR Liner from 12698 ft. to 9650 ft.	5x 7	> Prop.	se 35 s	x /2.	_ →w•	y have come
	Below CICA.	~ 10.54	•			- 11 d	trially, if so
	50 / (4,655)(1-12) -10 1			and n	oiajet.Spo- Of-	F20 SK OA TOI
	Hole: 8.75 in. @ 9900 ft. France CCCC	(0)x -	> prop	ose 155.	X /0.1	c.	
k		505 X Formation	n Informati	on			
gran' - A	Production: 7 in. @ 9900 ft.						
9550 - F	C 1 (0-1)	DUCHR	0				
99404	Mod (Moceand 1)	GRRV	6300				
	(205KY 112)(4.655)=100	(WSTC)	+ 27Vi	ه ا			
	Tar & 9540'	TOL	Ouchi	- D 1900-2	100 She	wed Self	4 mater (29,000
	OK.	is were	~ * 13	2001			
	CIBPE 9640' Plug (Procedum) 1455 (205K) (12) (4255)=100 Tace 9540' OK.	parou	(
$\epsilon \mathbf{l} $	Hole: 6.125 in. @ 12698 ft.						
125454	Hole: Unknown						
TD:	12700 TVD: PBTD:						



PLUG AND ABANDONMENT PROGNOSIS

WELL NAME: NORLING 1-9B1

API #: 4301330315 SEC 9-T2S-R1W DUCHESNE COUNTY, UT

WELL DATA:

ELEVATIONS: GL 5,227' KB 5,249'

FORMATION TOPS: GREEN RIVER @ 8,768'; WASATCH @ 9,943'

DRILL DEPTH: 12,698'

PBTD: 12,667' TOP OF FILL @ 12,315'

HOLE/CASING SIZES:

12-1/4" hole 9-5/8" 36# @ 2,481' with 2,000 sks cement (probable error in report as

(FT)

9,620.00

the designed cement volume was only 200 sks)

8-3/4" hole 7" 26# S-95 @ 9,900' with 700 sks cement 6-1/8" hole 4-1/2" 14.98# @ 12,698' with 525 sks cement

4-1/2" 14.98# TOL @ 9,650'

TUBING DETAIL:

1.90" TUBING DETAIL

	(* 1)
KB	22.00
HANGER 2-1/16" 10RD TOP 1.90" 10RD BTM	0.75
XO 1.90" N-80 NIPPLE	0.66
1.90" N-80 2.76# 10RD SUB	8.16
291 JTS 1.90" 2.76# N-80 10RD	9,472.54
NATIONAL STINGER	0.50
LAND W/ 9,000 LBS COMP. @	9,504.61
2-7/8"LAND W/ 10,000 LBS TENSION	
2-7/8" TUBING DETAIL	
KB	22.00
HANGER 2-7/8" 10RD TOP 2-7/8" 8RD BTM	0.75
2-7/8" N-80 6.5# 8RD	31.70
2-7/8" N-80 6.5# 8RD SUB	6.33
2-7/8" N-80 6.5# 8RD SUB	8.12
2-7/8" N-80 6.5# 8RD SUB	6.10
20 JTS 2-7/8" L-80 6.5# 8RD	621.34
283 JTS 2-7/8" N-80 6.5# 8RD	8,798.73
DUAL CAVITY 5-3/4" OD LANDING COLLAR	26.73
2-7/8" N-80 6.5# 8RD	30.81
2-7/8" N-80 6.5# 8RD GAS ANCHOR/ TOP 8' PERF	31.58
XO 2-7/8" X 2-3/8" 8RD BXP	0.74
BAKER "F" NIPPLE W/ PLUG IN PLACE BXP 2-3/8" 8 RD	0.92
XO 2-3/8" X 2-7/8" 8RD BXP	0.71
2-7/8" N-80 6.5# 8RD ALL PERF'D	32.01
MTN STATES 7" LATCH ASSY	0.65

BAKER 7" MODEL "D" PACKER @

WELL DATA CONTINUED:

PERFS: 9,940'-12,545'

NOTES: WELLBORE DIAGRAM DATED 08/28/87 NOTES A CASING LEAK IN THE 7" CASING ON 12/17/81. PUMPED INTO LEAK @ 4 BPM @ 1,200 PSI. DEPTH OF LEAK AND ANY ATTEMPT TO REPAIR IT ARE NOT NOTED. STATE OF UTAH REPORTS WELL AS SHUT IN SINCE 04/01/1993.

<u>CEMENT DESIGN:</u> Class G Cement, 16.0 ppg, 1.12 cuft/sk, retarded as necessary. Spacer to be 10 bbl fresh water ahead. Displace with corrosion inhibited produced water.

ABANDONMENT PROGNOSIS:

- 1. Notify DOGM of P&A operations at least 24 hrs prior to starting abandonment operations.
- MIRUPU. Blow well down to tank. Unload 160 ft of 2-7/8" tubing. Remove wellhead equipment. NUBOPE. POOH w/ 1.90" tubing laying down. POOH w/ 2-7/8" tubing standing back.
- 3. PU 6" bit and 7" casing scraper and TIH to 9,640'. Fill and roll hole with corrosion inhibited produced water. TOOH and LD bit and scraper.
- 4. TIH with CIBP and set at 9,640'.
- 5. RU cementers. Mix and spot 20 sks Class G retarded cement on top of CIBP. Pull 10 jts of tubing and reverse clean with corrosion inhibited produced water. TOOH.
- 6. RU perforators and RIH to perforate squeeze holes at top of Green River as per State of Utah Engineer's instruction. POOH w/ wireline and RD perforators.
- 7. TIH with CICR +/- 50' above squeeze holes. Set retainer and establish injection rate and pressure.
- 8. Pump +/-35 sks cement and achieve squeeze pressure 500 psi over injection pressure. Hesitate squeeze as needed. Sting out of CICR and spot 15 sks cement on top of CICR. Pull 10 jts of tubing and reverse clean with corrosion inhibited produced water. TOOH.
- 9. Cut 7" casing at 2,531'. This is 50' below 9-5/8" surface casing. Retrieve 7" casing.
- 10. TIH with tubing to 2,581'. This is 50' into 7" casing.
- 11. RU cementers. Mix and spot balanced plug of 55 sks Class G cement. Pull 20 jts of tubing and reverse tubing clean with corrosion inhibited produced water. Designed plug length is from 2,581' to 2,431'. This places 50' of cement in the top of the 7"

Prepared by: Devin Brown 2 of 5

- casing, 50' of cement across the 8-3/4" open hole, and 50' of cement in the bottom of the 9-5/8" casing.
- 12. PUH with tubing to 25'. Mix and spot 10 sks Class G w/ 2% CaCl2 in mix water. Cement surface annulus via 1" tubing if necessary.
- 13. Cut off casing 3' below ground level and install dry hole plate. Dry hole plate to include well number, location, and lease name. If the state of Utah does not allow the use of a dry hole plate, then use 4" x 10' pipe with at least 4' of pipe above ground. Pipe marker to contain same information as plate marker. RDMOPU.
- 14. Restore location.

HOLE SIZE PIPE SIZE WEIGHT SET DEPTH

20 JTS 2-7/8" L-80 6.5# BRD

283 JTS 2-7/8" N-80 6.5# 8RD

XO 2-7/8" X 2-3/8" SRD BXP

XO 2-3/8" X 2-7/8" 8RD BXP

2-7/8" N-80 6.5# 8RD ALL PERFD

BAKER 7" MODEL "D" PACKER @

MTN STATES 7" LATCH ASSY

2-7/8" N-80 6.5# 8RD

DUAL CAVITY 5-3/4" OD LANDING COLLAR

2-7/8" N-80 6.5# \$RD GAS ANCHOR! TOP 8" PERF

BAKER "F" NIPPLE W/ PLUG IN PLACE BXP 2-3/8" 8 RD

6.10 621.34

8,798.73

26.73

30.81

31.58

0.74

0.92

0.71

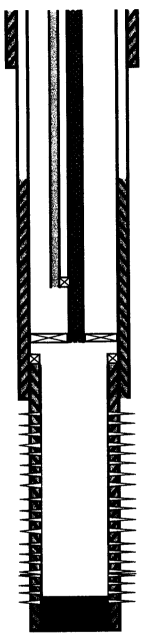
32.01

0.65

9,620.00

WELL NAME: NORLING 1-981

WELL AS IS



		12.25"	9.625"	36#	2,481'
		8.75"	7"	26#	9,900°
SURFACE	9.625" 36# 2,481'	6.125"	4-1/2"	14.98#	12,698
AU AUE		TOL	4-1/2"	14.98#	9,650'
		TBG	2.875"	6.5#	9,620
		TBG	1.90"	2.76#	9,504'
		PBTD @ 12,667' PERFS @ 9,940'-12,545'			
		"			
" CSG LEAK NOTED	1.90" TUBING DETAIL				
EPTH OF LEAK NO				(F7	
	KB			22.0	
O DATA ON TOC OF	N 7"	HANGER 2-1/16" 10RD TOP 1.90" 10RD BTM			0.7
				0" N-80 NIPPLE	0.6
		1.90" N-80 2.76# 10RD SUB			8.1
				2.76# N-80 10RD	9,472.
ireen River Top @ 8,	NATIONAL STINGER			0.6	
			LAND W/ 9,00	0 LBS COMP. @	9,504.0
		2-7/8	"LAND W/ 10,00	00 LBS TENSION	
			2-7/8" TUB	ING DETAIL	
.90" 2.76# N-80 TBG	КВ			22.	
	OD LANDING COLLAR	HANGER 2-7/8" 10RD TOP 2-7/8" 8RD E		2-7/8" 8RD BTM	0.1
			2-7/	8" N-80 6.5# BRD	31.7
			2-7/8" N-	80 6.5# 8RD SUB	6.
			2-7/6" N-I	80 6.5# 8RD SUB	8.
7/8" 6.5# N-80 & L-6	80 TBG @ 9,620' W/ BAKER MDL "D" 7" PKR		2-7/8" N-	80 6.5# 8RD SUB	6.

TOP OF FILL @ 12,315' PBTD @ 12,667' LINER

TOL

INTERMEDIATE

PERFS: 9,940'-12,545'

Wasatch Top @ 9,943'

4-1/2" 14.98# 12,698" 12,698 TD

4-1/2"

7"

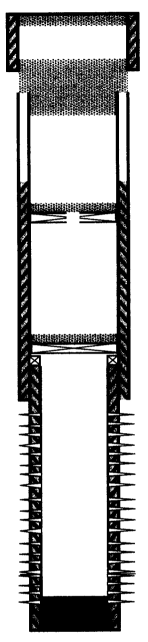
14.98# 9,650"

9,900'

26#

NOTE: NOT TO SCALE

PROPOSED P&A



10 SKS CLASS G @ SURFACE

SURFACE 9.625" 36# 2,481'

BALANCED PLUG 55 SKS CLASS G

HOLE SIZE	PIPE SIZE	WEIGHT	SET DEPTH
12.25	9.625"	36#	2,481'
8.75"	7"	26#	9,900'
6.125"	4-1/2"	14.98#	12,698'
TOL.	4-1/2"	14,98#	9,650'
TBG	2.875*	6.5#	9,620'
TBG	1.90"	2.76#	9,504'
PBTD @ 12,66	7		
PERFS @ 9.	940'-12.545'		

7" CSG LEAK NOTED ON 12/17/81: INJ @ 4 BPM @ 1200 PSI DEPTH OF LEAK NOT NOTED NOR ANY ATTEMPT TO REPAIR

NO DATA ON TOC ON 7"

TOP OF GREEN RIVER SQUEEZED W/ 50 SKS CLASS G UNDER CICR AS PER STATE OF UT REGS Green River Top @ 8,768'

CIBP @ 9,640' CAPPED W/ 20 SKS CLASS G

TOL	4-1/2"	14.98#	9,650'
INTERMEDIATE	7"	26#	9,900'

PERFS: 9,940'-12,545'
Wasatch Top @ 9,943'

TOP OF FILL @ 12,315' PBTD @ 12,667'

PBTD @ 12,667'
LINER 4-1/2" 14.98# 12,698'
TD 12,698'

NOTE: NOT TO SCALE

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

D	VISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new	w wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to orals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL		8. WELL NAME and NUMBER: NORLING 1-9B1
2. NAME OF OPERATOR:		9. API NUMBER:
EL PASO E&P COMPANY	, L.P.	4301330315
3. ADDRESS OF OPERATOR:	DENVER STATE CO ZIP 80202 PHONE NUMBER: (303) 291-6400	10. FIELD AND POOL, OR WILDCAT: BLUEBELL
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1597' F	,	COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RANG		STATE: UTAH
11. CHECK APPR	OPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
D NOTICE OF INTENT	ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
11/30/2006	CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	nes, etc.
OPERATOR PLUGGED A	ND ABANDONED THE SUBJECT WELL ON 11/30/2006 AS FO	LLOWS:
KILL WELL W/ 130 BBLS	CORROSION INHIBITED WATER.	
SHOOT SQUEEZE HOLES	G CMT W/ 2% CC PLUS 1/2# SX CELLOFLAKE (LCM) 9123' - 9 S @ 6350'. CICR @ 6304'. ATTEMPT TO EST INJ RATE & PRE	955'. TAG CMT @ 9123'. SSURE TO 1400 PSI.
PLUG #2 - 25 SX CLASS (G CMT 6170' - 6304'	
CUT 7" CSG @ 2493' PLUG #3 - 85 SX CLASS (3 CMT 2384' - 2545'	
PLUG #4 - 100 SX CLASS		
PLUG #5 - 10 SX CLASS (
PLUG #6 - 80 SX CLASS (G CMT 0-100'	N DENINIO INIODAM DOOM
CUT OFF WELL HEAD & \	WELD ON INFORMATION PLATE. PLUGGING WITNESSED B	Y DENNIS INGRAM, DOGM.
NAME (PLEASE PRINT) JENNIFER	T BECHTEL TITLE ASSOCIATE AN	IALYST
SIGNATURE HOLD ON	12/27/2006	
(This space for State use only)	RECE	IVED

DIV. OF OIL, GAS & MINING

JAN 0 3 2007

	STATE OF UTAH				FORM 9
	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS AND MIN			5. LEAS	E DESIGNATION AND SERIAL NUMBER:
SUNDRY	NOTICES AND REPORTS	ON WEL	LS	6. IF IN	DIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new	w wells, significantly deepen existing wells below curre trais. Use APPLICATION FOR PERMIT TO DRILL for	ent bottom-hole dept rm for such proposal	h, reenter plugged wells, or to s.	7. UNIT	or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL					NAME and NUMBER:
	CACWELL II OTHER				RLING 1-9B1
2. NAME OF OPERATOR: EL PASO E&P COMPANY	I.P.				1330315
3. ADDRESS OF OPERATOR:			PHONE NUMBER:		LD AND POOL, OR WILDCAT:
	DENVER STATE CO ZIP	80202	(303) 291-6400	BLU	EBELL
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1597' F	NL, 1778' FEL			COUNT	Y: DUCHESNE
				STATE.	
QTR/QTR, SECTION, TOWNSHIP, RANG		W 		STATE:	UTAH
11. CHECK APPR	OPRIATE BOXES TO INDICAT			RT, O	R OTHER DATA
TYPE OF SUBMISSION		<u>T</u>	YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		님	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE			SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
Approximate date work will start:	CASING REPAIR	NEW CONS		님	TUBING REPAIR
	CHANGE TO PREVIOUS PLANS	OPERATOR			VENT OR FLARE
	CHANGE TUBING	PLUG AND		님	WATER DISPOSAL
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK			WATER SHUT-OFF
Date of work completion:	CHANGE WELL STATUS		ON (START/RESUME)		OTHER: TEMPORARY
	COMMINGLE PRODUCING FORMATIONS		TION OF WELL SITE ETE - DIFFERENT FORMATION	نكا	BRIDGE PLUG
	CONVERT WELL TYPE				
	MPLETED OPERATIONS. Clearly show all p				E PLUG ON 3/16/2006.
NAME (PLEASE PRINT) LISA PRE	TZ)		ENGINEERING TE 5/17/2007	TECH	

RECEIVED MAY 2 1 2007

January 22, 2008

43 013 30315 25 IW 9

To: Rhonda Edds From: Jamie Patton

303-291-6465

RE: Surface Damage Releases

Hi Rhonda-

Attached please find signed and recorded Surface Damage Releases for the following wells. Please process so these wells can be released from our bond. Thank you!

Ames 1-23A4- signed by Rodger Edwards Ames
Goodrich 1-18B2- signed by Glen Hershel Irog, Trustee
Hamblin 1-26A2- signed by Duane Edwin Hamblin, Trustee
Hamblin 1-26A2- signed by Alice Jane Hamblin, Trustee
Hamblin 1-26A2- signed by Dale & Reita Humphries, Trustees
Lamicq Urruty 1-8A2- signed by Diane Glissmeyer, Monarch Ranches LLC
Lindsay Russell 1-32B4- signed by DW Blue Bench Landfill Special Service District
Moon Tribal 1-30C4- signed by Lee & Kathy Moon
Norling 1-9B1- signed by Richard Harmston
Remington 2-34A3- signed by Glen Hershel Iorg, Trustee
Summerall Estate 1-30A1- signed by Delores Grunewald, Trustee

Todd USA State 1-2B1- signed by Mike Angus and Kelly Angus and or Angus Ranch

RECEIVED MAY 1 1 2011

This Surface Damage Release is made and entered into as of this 2nd day of March, 2007, by Richard Harmston of 745 Three Fountains Circle, Apt. 45, Salt Lake City, UT 84107-5248, hereinafter referred to as Surface Owner.

WITNESSETH

WHEREAS, El Paso E&P Company L.P. of 1001 Louisiana St., Houston, TX 77002 ("El Paso") is the operator of record of the following well, to wit:

Field/Unit

Well Name

Norling 1-9B1 (API No. 43-095-30375-602002017 99 F29A

Location

T2S-R1W, Secction 9: SW/4NE/4

County/State

Duchesne County, Utah

NEW 12-MHK-2007 P.C.7H.
NEW 10.00 Check
Filed By: CC
CAROLTHE MADSEN, Recorder
DUCHESHE COUNTY CURPORTION
For: TRANSCONTINENT UIL

(The "well") and:

WHEREAS, on or about November 30, 2006, the well was plugged and abandoned in accordance with the rules and regulations of the State of Utah, Utah Oil, Gas & Mining Division; and surface equipment belonging to El Paso has been removed from the well location, and;

WHEREAS, the surface has been restored as near as practicable to its original location and in accordance with the rules and regulations of the State of Utah;

WHEREAS, El Paso and Surface Owner desire to resolve all restoration issues.

NOW, THEREFORE, the consideration paid by Lessee of Ten Dollars (\$10.00) and other valuable consideration in hand paid, the receipt of which is hereby acknowledged, to the Surface Owner at the time of delivery of this Release is accepted by Surface Owner as full and final payment, settlement, and discharge of all claims of whatever nature, kind and character which Surface Owner may have against Lessec and any of the parties described above. Surface Owner does hereby release and forever discharge El Paso, its agents, contractors, officers and employees, from any and all claims, demands and causes of action of whatsoever

It is agreed that, if an environmental issue arises associated with the said well, El Paso will indemnify and hold the undersigned harmless against any and all loss, damage, liability, cost or expense.

Executed as to the date first written above.

STATE OF UTAH

§ ss.

COUNTY OF DUCHESNE

The foregoing instrument was acknowledged before me by Richard Harmston, in the capacity stated on this

day of March, 2007.

Witness my hand and official seal.

My Commission expires:

9/1/08

Notary Public

January 28, 2008

To: Rhonda Edds From: Jamie Patton

303-291-6465

RE: Surface Damage Releases

Hi Rhonda-

Attached please find signed and recorded Surface Damage Releases for the following wells. Please process so these wells can be released from our bond. Thank you!

Anderson 1-28A2- signed by Steven & Valarie J. Hamblin Bacon 1-10B1E- signed by Diane C. Bacon Cedar Rim 14- signed by Cindy L. Brown-Stybe Ellsworth 1-20B4- signed by Trustee of the Chezliz Living Trust

Norling 1-9B1- signed by John Chasel, agent for Viola Galloway Life Estate Phillips Ute 1-3C5- signed by Owl & The Hawk, L.C. Remington 1-34A3- signed by J. Garth Remington and Phillip W. Remington Saleratus Wash 1-7C5- signed by Owl & The Hawk, L.C. Smith 1-6C5- signed by Owl & The Hawk, L.C.

> RECEIVED MAY 1 1 2011 DIV. OF OIL, GAS & MINING

This Surface Damage Release is made and entered into as of this 2nd day of March, 2007, by John D. Chasel, as agent for the Viola Y. Galloway Life Estate, of 2285 Lucky John Dr., Park City, UT 84060-6914, hereinafter referred to as Surface Owner.

WITNESSETH

WHEREAS, El Paso E&P Company L.P. of 1001 Louisiana St., Houston, TX 77002 ("El Paso") is the operator of record of the following well, to wit:

Field/Unit

Well Name

Norling 1-9B1 (API No. 43-013-30315-00-00)

Location

T2S-R1W, Section 9: SW/4NE/4

County/State:

Duchesne County, Utah

(The "well") and;

WHEREAS, on or about November 30, 2006, the well was plugged and abandoned in accordance with the rules and regulations of the State of Utah, Utah Oil, Gas & Mining Division; and surface equipment belonging to El Paso has been removed from the well location, and;

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It is agreed that, if an environmental issue arises associated with the said well, El Paso will indemnify and hold the undersigned harmless against any and all loss, damage, liability, cost or expense.

Executed as to the date first written above.

John D. Chasel, as agent for the Viola Y. Galloway Life Estate

DN 393547 N MEMB P Date: IS-MAR-2007 E.2 Feb: 118.20 Check

CARCLYME MADBEM, Recorder DUCHESME COUNTY CORPORATION TRANSCONTINENT OIL

STATE OF UTAH

UMMH

COUNTY OF DUCHES

The foregoing instrument was acknowledged before me by John D. Chasel, in the capacity stated on this

day of March, 2007.

Witness my hand and official seal.

My Commission expires: March 2010

NOTARY PUBLIC HENNIFER NICHOLS 1400 KEARING ELVD., SUITE 100 F

PARK CITY, UT 84060 Commission Expires March 1, 2010

State of Utah

January 22, 2008

43 013 30315 25 IW 9

To: Rhonda Edds From: Jamie Patton

303-291-6465

RE: Surface Damage Releases

Hi Rhonda-

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RECEIVED MAY 1 1 2011

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WITNESSETH

WHEREAS, El Paso E&P Company L.P. of 1001 Louisiana St., Houston, TX 77002 ("El Paso") is the operator of record of the following well, to wit:

Field/Unit

Well Name

Norling 1-9B1 (API No. 43-095-30375-602002017 99 F29A

Location

T2S-R1W, Secction 9: SW/4NE/4

County/State

Duchesne County, Utah

NEW 12-MHK-2007 P.C.7H.
NEW 10.00 Check
Filed By: CC
CAROLTHE MADSEN, Recorder
DUCHESHE COUNTY CURPORTION
For: TRANSCONTINENT UIL

(The "well") and:

WHEREAS, on or about November 30, 2006, the well was plugged and abandoned in accordance with the rules and regulations of the State of Utah, Utah Oil, Gas & Mining Division; and surface equipment belonging to El Paso has been removed from the well location, and;

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Executed as to the date first written above.

STATE OF UTAH

§ ss.

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9/1/08

Notary Public

January 28, 2008

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> RECEIVED MAY 1 1 2011 DIV. OF OIL, GAS & MINING

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Field/Unit

Well Name

Norling 1-9B1 (API No. 43-013-30315-00-00)

Location

T2S-R1W, Section 9: SW/4NE/4

County/State:

Duchesne County, Utah

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John D. Chasel, as agent for the Viola Y. Galloway Life Estate

DN 393547 N MEMB P Date: IS-MAR-2007 E.2 Feb: 118.20 Check

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STATE OF UTAH

UMMH

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My Commission expires: March 2010

NOTARY PUBLIC HENNIFER NICHOLS 1400 KEARING ELVD., SUITE 100 F

PARK CITY, UT 84060 Commission Expires March 1, 2010

State of Utah

January 22, 2008

43 013 30315 25 IW 9

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Hamblin 1-26A2- signed by Alice Jane Hamblin, Trustee
Hamblin 1-26A2- signed by Dale & Reita Humphries, Trustees
Lamicq Urruty 1-8A2- signed by Diane Glissmeyer, Monarch Ranches LLC
Lindsay Russell 1-32B4- signed by DW Blue Bench Landfill Special Service District
Moon Tribal 1-30C4- signed by Lee & Kathy Moon
Norling 1-9B1- signed by Richard Harmston
Remington 2-34A3- signed by Glen Hershel Iorg, Trustee
Summerall Estate 1-30A1- signed by Delores Grunewald, Trustee

Todd USA State 1-2B1- signed by Mike Angus and Kelly Angus and or Angus Ranch

RECEIVED MAY 1 1 2011

This Surface Damage Release is made and entered into as of this 2nd day of March, 2007, by Richard Harmston of 745 Three Fountains Circle, Apt. 45, Salt Lake City, UT 84107-5248, hereinafter referred to as Surface Owner.

WITNESSETH

WHEREAS, El Paso E&P Company L.P. of 1001 Louisiana St., Houston, TX 77002 ("El Paso") is the operator of record of the following well, to wit:

Field/Unit

Well Name

Norling 1-9B1 (API No. 43-095-30375-602002017 99 F29A

Location

T2S-R1W, Secction 9: SW/4NE/4

County/State

Duchesne County, Utah

NEW 12-MHK-2007 P.C.7H.
NEW 10.00 Check
Filed By: CC
CAROLTHE MADSEN, Recorder
DUCHESHE COUNTY CURPORTION
For: TRANSCONTINENT UIL

(The "well") and:

WHEREAS, on or about November 30, 2006, the well was plugged and abandoned in accordance with the rules and regulations of the State of Utah, Utah Oil, Gas & Mining Division; and surface equipment belonging to El Paso has been removed from the well location, and;

WHEREAS, the surface has been restored as near as practicable to its original location and in accordance with the rules and regulations of the State of Utah;

WHEREAS, El Paso and Surface Owner desire to resolve all restoration issues.

NOW, THEREFORE, the consideration paid by Lessee of Ten Dollars (\$10.00) and other valuable consideration in hand paid, the receipt of which is hereby acknowledged, to the Surface Owner at the time of delivery of this Release is accepted by Surface Owner as full and final payment, settlement, and discharge of all claims of whatever nature, kind and character which Surface Owner may have against Lessec and any of the parties described above. Surface Owner does hereby release and forever discharge El Paso, its agents, contractors, officers and employees, from any and all claims, demands and causes of action of whatsoever

It is agreed that, if an environmental issue arises associated with the said well, El Paso will indemnify and hold the undersigned harmless against any and all loss, damage, liability, cost or expense.

Executed as to the date first written above.

STATE OF UTAH

§ ss.

COUNTY OF DUCHESNE

The foregoing instrument was acknowledged before me by Richard Harmston, in the capacity stated on this

day of March, 2007.

Witness my hand and official seal.

My Commission expires:

9/1/08

Notary Public

January 28, 2008

To: Rhonda Edds From: Jamie Patton

303-291-6465

RE: Surface Damage Releases

Hi Rhonda-

Attached please find signed and recorded Surface Damage Releases for the following wells. Please process so these wells can be released from our bond. Thank you!

Anderson 1-28A2- signed by Steven & Valarie J. Hamblin Bacon 1-10B1E- signed by Diane C. Bacon Cedar Rim 14- signed by Cindy L. Brown-Stybe Ellsworth 1-20B4- signed by Trustee of the Chezliz Living Trust

Norling 1-9B1- signed by John Chasel, agent for Viola Galloway Life Estate Phillips Ute 1-3C5- signed by Owl & The Hawk, L.C. Remington 1-34A3- signed by J. Garth Remington and Phillip W. Remington Saleratus Wash 1-7C5- signed by Owl & The Hawk, L.C. Smith 1-6C5- signed by Owl & The Hawk, L.C.

RECEIVED
MAY 1 1 2011
DIV. OF OIL, GAS & MINING

This Surface Damage Release is made and entered into as of this 2nd day of March, 2007, by John D. Chasel, as agent for the Viola Y. Galloway Life Estate, of 2285 Lucky John Dr., Park City, UT 84060-6914, hereinafter referred to as Surface Owner.

WITNESSETH

WHEREAS, El Paso E&P Company L.P. of 1001 Louisiana St., Houston, TX 77002 ("El Paso") is the operator of record of the following well, to wit:

Field/Unit

Well Name

Norling 1-9B1 (API No. 43-013-30315-00-00)

Location

T2S-R1W, Section 9: SW/4NE/4

County/State:

Duchesne County, Utah

(The "well") and;

WHEREAS, on or about November 30, 2006, the well was plugged and abandoned in accordance with the rules and regulations of the State of Utah, Utah Oil, Gas & Mining Division; and surface equipment belonging to El Paso has been removed from the well location, and;

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Executed as to the date first written above.

John D. Chasel, as agent for the Viola Y. Galloway Life Estate

DN 393547 N MEMB P Date: IS-MAR-2007 E.2 Feb: 118.20 Chock

CARCLYME MADBEM, Recorder DUCHESME COUNTY CORPORATION TRANSCONTINENT OIL

STATE OF UTAH

UMMH

COUNTY OF DUCHES

The foregoing instrument was acknowledged before me by John D. Chasel, in the capacity stated on this

day of March, 2007.

Witness my hand and official seal.

My Commission expires: March 2010

NOTARY PUBLIC HENNIFER NICHOLS 1400 KEARING ELVD., SUITE 100 F

PARK CITY, UT 84060 Commission Expires March 1, 2010

State of Utah

January 22, 2008

43 013 30315 25 IW 9

To: Rhonda Edds From: Jamie Patton

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Goodrich 1-18B2- signed by Glen Hershel Irog, Trustee
Hamblin 1-26A2- signed by Duane Edwin Hamblin, Trustee
Hamblin 1-26A2- signed by Alice Jane Hamblin, Trustee
Hamblin 1-26A2- signed by Dale & Reita Humphries, Trustees
Lamicq Urruty 1-8A2- signed by Diane Glissmeyer, Monarch Ranches LLC
Lindsay Russell 1-32B4- signed by DW Blue Bench Landfill Special Service District
Moon Tribal 1-30C4- signed by Lee & Kathy Moon
Norling 1-9B1- signed by Richard Harmston
Remington 2-34A3- signed by Glen Hershel Iorg, Trustee
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Location

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County/State

Duchesne County, Utah

NEW 12-MHK-2007 P.C.7H.
NEW 10.00 Check
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CAROLTHE MADSEN, Recorder
DUCHESHE COUNTY CURPORTION
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STATE OF UTAH

§ ss.

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9/1/08

Notary Public

January 28, 2008

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303-291-6465

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Well Name

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Location

T2S-R1W, Section 9: SW/4NE/4

County/State:

Duchesne County, Utah

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John D. Chasel, as agent for the Viola Y. Galloway Life Estate

DN 393547 N MEMB P Date: IS-MAR-2007 E.2 Feb: 118.20 Chock

CARCLYME MADBEM, Recorder DUCHESME COUNTY CORPORATION TRANSCONTINENT OIL

STATE OF UTAH

UMMH

COUNTY OF DUCHES

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Witness my hand and official seal.

My Commission expires: March 2010

NOTARY PUBLIC HENNIFER NICHOLS 1400 KEARING ELVD., SUITE 100 F

PARK CITY, UT 84060 Commission Expires March 1, 2010

State of Utah

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)				Operator Name Change/Merger								
The operator of the well(s) listed below has chan	ged, e	effective	e:	6/1/2012								
FROM: (Old Operator):				TO: (New O	perator):							
N3065- El Paso E&P Company, L.P.				N3850- EP En	ergy E&P C	ompany, L.P.						
1001 Louisiana Street				1001 Louisiana	•••	,						
Houston, TX. 77002				Houston, TX.	77002							
Phone: 1 (713) 997-5038				Phone: 1 (713)	997-5038							
CA No.				Unit: N/A								
WELL NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS				
See Attached List												
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was 2. (R649-8-10) Sundry or legal documentation was 3. The new company was checked on the Departs	as rece as rece	eived fr	rom the	NEW operator	on:	6/25/2012 6/25/2012 Database on:		6/27/2012				
4a. Is the new operator registered in the State of U				Business Numl	ber:	2114377-0181	•					
5a. (R649-9-2)Waste Management Plan has been re				Yes	-							
5b. Inspections of LA PA state/fee well sites comp				N/A 6/25/2012	-							
5c. Reports current for Production/Disposition & S			- DIA 1		_	chanca						
6. Federal and Indian Lease Wells: The BL					_	=	DIA	Not Descined				
or operator change for all wells listed on Feder	ai or i	ingian i	leases (on:	BLM	_ N/A	BIA	_Not Received				
7. Federal and Indian Units:	£		fa	muualla liutad am		NI/A						
The BLM or BIA has approved the successor		-				N/A	-					
8. Federal and Indian Communization Ag	•			•		37/4						
The BLM or BIA has approved the operator					<i>5</i> T	N/A						
9. Underground Injection Control ("UIC"	•		-	-			-	61				
Inject, for the enhanced/secondary recovery ur	nit/pro	ject for	r the w	ater disposal we	il(s) listed o	n: Se	cond Oper	Chg				
DATA ENTRY:												
1. Changes entered in the Oil and Gas Database			_	6/29/2012	_							
2. Changes have been entered on the Monthly Op	perate	or Cha	inge Sp			6/29/2012						
3. Bond information entered in RBDMS on:				6/29/2012	-							
4. Fee/State wells attached to bond in RBDMS or				6/29/2012	-							
5. Injection Projects to new operator in RBDMS		D Alon		6/29/2012	- NI/A							
6. Receipt of Acceptance of Drilling Procedures 1	or Ar	-D/Nev	V OII.		N/A	-						
BOND VERIFICATION:				102601400								
1. Federal well(s) covered by Bond Number:				103601420	_							
2. Indian well(s) covered by Bond Number:		1/a\ 1;a4	ad aas	103601473	umhan	400JU0705						
3a. (R649-3-1) The NEW operator of any state/fe				•		400300703	_					
3b. The FORMER operator has requested a releas	se of li	iability	from t	heir bond on:	N/A							
LEASE INTEREST OWNER NOTIFIC	CATI	ON:				-						
4. (R649-2-10) The NEW operator of the fee wells	s has t	been co	ntacte	d and informed b	by a letter fr	om the Division						
of their responsibility to notify all interest owne					6/29/2012							
COMMENTS:												
Disposal and Injections wells will be moved wh	en U	IC 5 is	receiv	/ed.								

STATE OF UTAH

	DEL VILLATION INVIDICATIVE DEPO	NOLO .	
ſ	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: Multiple Leases
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill no	ew wells, significantly deepen existing wells below cun	rent bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
1 TYPE OF MELL		omner daar proposed.	8. WELL NAME and NUMBER:
	GAS WELL OTHER _		See Attached
2. NAME OF OPERATOR: El Paso E&P Company, L.	.P. Atl	tn: Maria Gomez	9. API NUMBER:
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
	Houston STATE IX ZIP	77002 (713) 997-5038	See Attached
	ltached		COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:		STATE: UTAH
CHECK APPE	POPRIATE BOXES TO INDICAT	E NATURE OF NOTICE REPO	RT OR OTHER DATA
	T		KI, OKOTILKBAIA
_	ACIDIZE		REPERSORATE CURRENT FORMATION
NOTICE OF INTENT			
		_	
Approximate date work will start.			
		<u></u>	
C CURSTOUS NET DEPOST			
SUBSEQUENT REPORT (Submit Original Form Only)			=
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	
	SUNDRY NOTICES AND REPORTS ON WELLS of use this form for proposes to differe with spetializing seagone senting with solder control deposits. FOR WELL OIL WELL OIL WELL OR AS WELL OTHER See Attached See Attached See Attached See Attached See Attached See Attached COUNTY. Attn: Maria Gomez BROWN BLUSHER See Attached COUNTY. SETTING PROBLEMS TO PROBLEMS TO PROBLEMS TO SETTING PR		Name/Operator
(new Operator) effective J well locations. EP Energy E&P Company upon leased lands. Bond	une 1, 2012 and that EP Energy	E&P Company, L.P. is considere erms and conditions of the lease(s e of Utah Statewide Blanket Bond	the new operator of the attached s) for the operations conducted No. 400JU0705, Bureau of Land
Frank W. Falleri Vice President El Paso E&P Company, L.		Sr. Vice President	ompany, L.P.
NAME (PLEASE PRINT) Maria S. C	Somez	тіті. E Principal Regulat	ory Analyst
SIGNATURE MAYOR	H. Borrer	DAYE 6/22/2012	
This space for State use only)		REC	CEIVED
APPROVED <u>L</u>	129/2012		
Rachellm	ndina	JUN	T 2 TAIT
5/2000		uctions on Reverse Side)	GASRMINING

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician Rachel Modim

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

							Well	Well	
Well Name	Sec	TWP	RNG	API Number	Entity	Lease Type	Type	Status	Conf
DWR 3-17C6	17	0308	060W	4301350070		14204621118	OW	APD	С
LAKEWOOD ESTATES 3-33C6	33	0308	060W	4301350127		1420H621328	OW	APD	С
YOUNG 3-15A3	15	I		4301350122		FEE	OW	APD	С
WHITING 4-1A2	01			4301350424		Fee	OW	APD	С
EL PASO 4-34A4	34			4301350720		Fee	ow	APD	C
YOUNG 2-2B1	02			4304751180		FEE	ow	APD	C
LAKE FORK RANCH 3-10B4	10			4301350712	19221		OW	DRL	C
LAKE FORK RANCH 4-26B4	26			4301350712			OW	DRL	C
							OW	DRL	C
LAKE FORK RANCH 4-24B4	24	1		4301350717					
Cook 4-14B3	14			4301351162			OW	DRL	C
Peterson 4-22C6	22			4301351163			OW	DRL	С
Lake Fork Ranch 4-14B4	14			4301351240			OW	DRL	С
Melesco 4-20C6	20			4301351241			OW	DRL	С
Peck 3-13B5	13			4301351364			OW	DRL	С
Jensen 2-9C4	09			4301351375			OW	DRL	С
El Paso 3-5C4	05	030S	040W	4301351376	18563	Fee	OW	DRL	С
ULT 6-31	31	030S	020E	4304740033		FEE	OW	LA	
OBERHANSLY 2-2A1	02	0108	010W	4304740164		FEE	OW	LA	
DWR 3-15C6	15			4301351433		14-20-H62-4724		NEW	С
Lake Fork Ranch 5-23B4	23			4301350739		Fee	ow	NEW	
Duchesne Land 4-10C5	10			4301351262		Fee	OW	NEW	С
Cabinland 4-9B3	09			4301351374		Fee	OW	NEW	C
			<u> </u>	4301351374		Fee	OW	NEW	C
Layton 4-2B3	02								C
Golinski 4-24B5	24			4301351404		Fee	OW	NEW	
Alba 1-21C4	21			4301351460		Fee	OW	NEW	С
Allison 4-19C5	19			4301351466		Fee	OW	NEW	С
Seeley 4-3B3	03			4301351486		Fee	OW	NEW	С
Allen 4-25B5	25			4301351487		Fee	OW	NEW	С
Hewett 2-6C4	06	0308	040W	4301351489		Fee	OW	NEW	С
Young 2-7C4	07	0308	040W	4301351500		Fee	OW	NEW	С
Brighton 3-31A1E	31	0108	010E	4304752471		Fee	OW	NEW	С
Hamaker 3-25A1	25			4304752491		Fee	OW	NEW	С
Bolton 3-29A1E	29			4304752871		Fee	OW	NEW	С
HORROCKS 5-20A1	20			4301334280	17378		OW	OPS	C
DWR 3-19C6	19					14-20-462-1120		P	
						14-20-462-1131		P	
DWR 3-22C6						14-20-462-1323		P	
DWR 3-28C6								P	+
UTE 1-7A2						14-20-462-811	OW		
UTE 2-17C6	17	I				14-20-H62-1118		P	
WLR TRIBAL 2-19C6	19	L		1		14-20-H62-1120		Р	
CEDAR RIM 10-A-15C6	15					14-20-H62-1128		Р	
CEDAR RIM 12A	28	0308	060W	4301331173	10672	14-20-H62-1323	OW	Р	
UTE-FEE 2-33C6	33	030S	060W	4301331123	10365	14-20-H62-1328	OW	Р	
TAYLOR 3-34C6	34	0308	060W	4301350200	17572	1420H621329	OW	P	
BAKER UTE 2-34C6	34					14-20-H62-1329	OW	Р	
UTE 3-35Z2 K						14-20-H62-1614		Р	1
UTE 1-32Z2	32					14-20-H62-1702		Р	
UTE TRIBAL 1-33Z2	33			4301330334		14-20-H62-1703		P	+
						14-20-H62-1703		P	
UTE 2-33Z2								P	
UTE TRIBAL 2-34Z2	34	4		<u> </u>		14-20-H62-1704			+
LAKE FORK RANCH 3-13B4	13					14-20-H62-1743		P	
UTE 1-28B4	28			4301330242		14-20-H62-1745		P	<u> </u>
UTE 1-34A4	34	·		4301330076		14-20-H62-1774		Р	
	26	0108	04010	4301330069	1580	14-20-H62-1793	OW	Р	
UTE 1-36A4	36	0103	OTOVV	730 1330003	1000	11 LO 1102 1700	<u> </u>		
UTE 1-36A4 UTE 1-1B4	01			4301330129		14-20-H62-1798		P	

LITE 4 OFAO	25	0400	02014	4204220270	1000	44 00 HG2 4902	OVA	Р	
UTE 1-25A3 UTE 2-25A3	25 25			4301330370		14-20-H62-1802 14-20-H62-1802	<u> </u>	P	
UTE 1-26A3	26	-		4301331343		14-20-H62-1803	}	P	
UTE 1-26A3	26					14-20-H62-1803		P	
UTE TRIBAL 4-35A3		1	1			1420H621804	OW	P	С
	35			L	i	14-20-H62-1804		P	<u></u>
UTE 2-35A3	35								
UTE 3-35A3	35					14-20-H62-1804		Р	ļ
UTE 1-6B2	06			4301330349		14-20-H62-1807		P	
UTE 2-6B2	06					14-20-H62-1807		P	
UTE TRIBAL 3-6B2	06					14-20-H62-1807		Р	С
POWELL 4-19A1	19			4301330071		14-20-H62-1847		Р	ļ
COLTHARP 1-27Z1	27			4301330151		14-20-H62-1933		P	ļ
UTE 1-8A1E	08		L	4304730173		14-20-H62-2147		Р	
UTE TRIBE 1-31	31			4301330278		14-20-H62-2421		Ρ	ļ
UTE 1-28B6X	28					14-20-H62-2492		Р	
RINKER 2-21B5	21					14-20-H62-2508		Р	
MURDOCK 2-34B5	34					14-20-H62-2511		Р	
UTE 1-35B6	35			4301330507		14-20-H62-2531		Р	
UTE TRIBAL 1-17A1E	17	1 -		4304730829	1	14-20-H62-2658		Р	
UTE 2-17A1E	17	0108	010E	4304737831	16709	14-20-H62-2658	OW	Р	
UTE TRIBAL 1-27A1E	27	0108	010E	4304730421	800	14-20-H62-2662	OW	Р	
UTE TRIBAL 1-35A1E	35	0108	010E	4304730286	795	14-20-H62-2665	OW	P	
UTE TRIBAL 1-15A1E	15	0108	010E	4304730820	850	14-20-H62-2717	OW	Р	ļ ·
UTE TRIBAL P-3B1E	03			4304730190		14-20-H62-2873		Р	
UTE TRIBAL 1-22A1E	22			4304730429		14-20-H62-3103		Р	ļ
B H UTE 1-35C6	35					14-20-H62-3436		Р	<u> </u>
BH UTE 2-35C6	35					14-20-H62-3436		Р	<u></u>
MCFARLANE 1-4D6	04					14-20-H62-3452		Р	†
UTE TRIBAL 1-11D6	11			4301330482		14-20-H62-3454		P	
CARSON 2-36A1	36			4304731407	4	14-20-H62-3806		P	
UTE 2-14C6	14			4301330775		14-20-H62-3809	+	P	
DWR 3-14C6	14				1	14-20-H62-3809		P	
THE PERFECT "10" 1-10A1	10		L	4301330935		14-20-H62-3855		P	
BADGER-SAM H U MONGUS 1-15A1	15			4301330949		14-20-H62-3860		P	
MAXIMILLIAN-UTE 14-1	14			4301330726		14-20-H62-3868		<u>.</u> Р	-
FRED BASSETT 1-22A1	22			4301330781		14-20-H62-3880	1	P	t
UTE TRIBAL 1-30Z1	30					14-20-H62-3910		P	
UTE LB 1-13A3	13			4301330894		14-20-H62-3980		P	
	22					14-20-H62-4614		P	ļ
UTE 2-22B6 UINTA OURAY 1-1A3						14-20-H62-4664		P	
	01					14-20-H62-4752		P	<u> </u>
UTE 1-6D6	06					1420H624801		P	
UTE 2-11D6	11			ļ			OW		
UTE 1-15D6	15					14-20-H62-4824		P	<u> </u>
UTE 2-15D6	15					14-20-H62-4824		P	
HILL 3-24C6	24					1420H624866	OW	P	С
BARCLAY UTE 2-24C6R	24			L		14-20-H62-4866		P	
BROTHERSON 1-2B4	02			4301330062		FEE	OW	P	ļ
BOREN 1-24A2	24			4301330084		FEE	OW	Р	
FARNSWORTH 1-13B5	13			4301330092		FEE	OW	Р	
BROADHEAD 1-21B6	21			4301330100		FEE	OW	P	
ASAY E J 1-20A1	20	- 		4301330102		FEE	OW	Р	ļ
HANSON TRUST 1-5B3	05			4301330109		FEE	OW	Р	
ELLSWORTH 1-8B4	08			4301330112		FEE	OW	Р	L
ELLSWORTH 1-9B4	09			4301330118		FEE	OW	Р	
ELLSWORTH 1-17B4	17			4301330126		FEE	OW	Р	
CHANDLER 1-5B4	05	0208	040W	4301330140	1685	FEE	OW	Р	
HANSON 1-32A3	32	0108	030W	4301330141	1640	FEE	OW	Р	
JESSEN 1-17A4	17			4301330173		FEE	OW	P	T

LIENIKINO 4 4DO	04	0200	020\4/	4204220475	4700	ree	OW	Р
JENKINS 1-1B3	01	<u> </u>		4301330175	I	FEE FEE	OW	P
GOODRICH 1-2B3	02			4301330182	<u> </u>	FEE	OW	P
ELLSWORTH 1-19B4	19			4301330183			OW	P
DOYLE 1-10B3	10			4301330187		FEE		P
JOS. SMITH 1-17C5	17			4301330188		FEE	OW	
RUDY 1-11B3	11			4301330204		FEE	OW	P
CROOK 1-6B4	06			4301330213		FEE	OW	P
HUNT 1-21B4	21			4301330214		FEE	OW	P
LAWRENCE 1-30B4	30			4301330220	1	FEE	OW	P
YOUNG 1-29B4	29			4301330246		FEE	OW	P
GRIFFITHS 1-33B4	33	1		4301330288		FEE	OW	P
POTTER 1-2B5	02	h		4301330293		FEE	OW	P
BROTHERSON 1-26B4	26			4301330336		FEE	OW	P
SADIE BLANK 1-33Z1	33			4301330355		FEE	OW	Р
POTTER 1-24B5	24	I		4301330356		FEE	OW	P
WHITEHEAD 1-22A3	22			4301330357		FEE	OW	Р
CHASEL MILLER 2-1A2	01	1	L	4301330360		FEE	OW	Р
ELDER 1-13B2	13			4301330366	<u> </u>	FEE	OW	P
BROTHERSON 2-10B4	10			4301330443		FEE	OW	Р
FARNSWORTH 2-7B4	07	t		4301330470		FEE	OW	Р
TEW 1-15A3	15			4301330529		FEE	OW	Р
UTE FEE 2-20C5	20			4301330550	L	FEE	OW	P
HOUSTON 1-34Z1	34			4301330566		FEE	OW	Р
GALLOWAY 1-18B1	18			4301330575		FEE	OW	Р
SMITH 1-31B5	31	1		4301330577		FEE	OW	P
LEBEAU 1-34A1	34			4301330590		FEE	OW	Р
LINMAR 1-19B2	19	020S	020W	4301330600	9350	FEE	OW	Р
WISSE 1-28Z1	28	010N	010W	4301330609	905	FEE	OW	Р
POWELL 1-21B1	21	0208	010W	4301330621	910	FEE	OW	Р
HANSEN 1-24B3	24	0208	030W	4301330629	2390	FEE	OW	P
OMAN 2-4B4	04	0208	040W	4301330645	9125	FEE	OW	P
DYE 1-25Z2	25			4301330659		FEE	OW	Р
H MARTIN 1-21Z1	21	010N	010W	4301330707	925	FEE	OW	Р
JENSEN 1-29Z1	29	010N	010W	4301330725	9110	FEE	OW	Р
CHASEL 2-17A1 V	17	010S	010W	4301330732	9112	FEE	OW	Р
BIRCHELL 1-27A1	27			4301330758		FEE	OW	Р
CHRISTENSEN 2-8B3	08	0208	030W	4301330780	9355	FEE	OW	Р
LAMICQ 2-5B2	05	0208	020W	4301330784	2302	FEE	OW	Р
BROTHERSON 2-14B4	14	0208	040W	4301330815	10450	FEE	OW	Р
MURRAY 3-2A2	02	010S	020W	4301330816	9620	FEE	OW	Р
HORROCKS 2-20A1 V	20	0108	010W	4301330833	8301	FEE	OW	Р
BROTHERSON 2-2B4	02	0208	040W	4301330855	8420	FEE	OW	P
ELLSWORTH 2-8B4	08	L	L	4301330898		FEE	OW	Р
OMAN 2-32A4	32	010S	040W	4301330904	10045	FEE	OW	Р
BELCHER 2-33B4	33	0208	040W	4301330907	9865	FEE	OW	Р
BROTHERSON 2-35B5	35	0208	050W	4301330908	9404	FEE	OW	P
HORROCKS 2-4A1 T	04	010S	010W	4301330954	9855	FEE	OW	Р
JENSEN 2-29A5	29	010S	050W	4301330974	10040	FEE	OW	P
UTE 2-34A4	34	010S	040W	4301330978	10070	FEE	OW	P
CHANDLER 2-5B4	05			4301331000			OW	P
BABCOCK 2-12B4	12	0208	040W	4301331005	10215	FEE	OW	Р
BADGER MR BOOM BOOM 2-29A1	29	0108	010W	4301331013	9463	FEE	OW	Р
BLEAZARD 2-18B4	18	020\$	040W	4301331025	1566	FEE	OW	Р
BROADHEAD 2-32B5	32	020S	050W	4301331036	10216	FEE	OW	P
ELLSWORTH 2-16B4	16			4301331046			OW	P
RUST 3-4B3	04			4301331070		FEE	OW	Р
HANSON TRUST 2-32A3	32	0108	030W	4301331072	1641	FEE	OW	Р
BROTHERSON 2-11B4	11	020\$	040W	4301331078	1541	FEE	OW	P

LIANCON TRUCT 2 EP2	ΩE	0206	020144	42042	24070	1626	FEE	OW	Р	1
HANSON TRUST 2-5B3 BROTHERSON 2-15B4	05 15			43013 43013			FEE	OW	P	
MONSEN 2-27A3	27			43013			FEE	OW	P	
ELLSWORTH 2-19B4				43013			FEE	OW	P	
HUNT 2-21B4	19 21			43013			FEE	OW	P	
							FEE	OW	P	
JENKINS 2-1B3	01			43013					P	
POTTER 2-24B5	24			43013			FEE	OW	P	
POWELL 2-13A2 K	13			43013			FEE	OW	<u> </u>	
JENKINS 2-12B3	12			43013				OW	P	
MURDOCK 2-26B5	26			43013			FEE	OW	P	
BIRCH 3-27B5	27			43013			FEE	OW	P	
ROBB 2-29B5	29			43013				OW	Р	
LAKE FORK 2-13B4	13			43013				OW	Р	
DUNCAN 3-1A2 K	01			43013				OW	Р	
HANSON 2-9B3	09			43013				OW	Р	
ELLSWORTH 2-9B4	09			43013				OW	Р	
UTE 2-31A2	31			43013				OW	Р	
POWELL 2-19A1 K	19			43013			FEE	OW	Р	
CEDAR RIM 8-A	22			43013				OW	Р	
POTTER 2-6B4	06			43013				OW	Р	
MILES 2-1B5	01	020S	050W	43013	31257	11062	FEE	OW	Р	
MILES 2-3B3	03			43013				OW	P	
MONSEN 2-22A3	22	0108	030W	43013	31265	11098	FEE	OW	Р	
WRIGHT 2-13B5	13	020S	050W	43013	31267	11115	FEE	OW	P	
TODD 2-21A3	21	0108	030W	43013	31296	11268	FEE	OW	P	
WEIKART 2-29B4	29		<u> </u>	43013				OW	Р	
YOUNG 2-15A3	15			43013				OW	Р	
CHRISTENSEN 2-29A4	29			43013				OW	Р	
BLEAZARD 2-28B4	28			43013				OW	Р	
REARY 2-17A3	17			43013				OW	Р	
LAZY K 2-11B3	11			43013				OW	P	
LAZY K 2-14B3	14			43013				OW	Р	
MATTHEWS 2-13B2	13			43013				OW	P	L
LAKE FORK 3-15B4	15			43013				OW	P	·
STEVENSON 3-29A3	29			43013				ow	P	
MEEKS 3-8B3	08		1	43013		L		OW	Р	l
ELLSWORTH 3-20B4	20			43013				ow	P	
DUNCAN 5-13A2	13			43013				ow	P	
	17			43013				OW	P	
OWL 3-17C5	24			43013				ow	P	ļ
BROTHERSON 2-24 B4								OW	P	ļ
BODRERO 2-15B3	15			43013					P	<u> </u>
BROTHERSON 2-25B4	25			43013				OW		
CABINLAND 2-16B3	16			43013				OW	Р	
KATHERINE 3-29B4	29			43013				OW	P	
SHRINERS 2-10C5	10			43013				OW	P	
BROTHERSON 2-26B4	26			43013				OW	P	
MORTENSEN 4-32A2	32			43013				OW	P	Ļ
FERRARINI 3-27B4	27			43013				OW	Р	
RHOADES 2-25B5	25			43013				OW	P	
CASE 2-31B4	31			43013				OW	Р	Ĺ
ANDERSON-ROWLEY 2-24B3	24			43013				OW	Р	
SPROUSE BOWDEN 2-18B1	18	0208	010W	43013	33808	16677	FEE	OW	Р	L
BROTHERSON 3-11B4	11			43013				OW	Р	L
KOFFORD 2-36B5	36	020S	050W	43013	33988	17048	FEE	OW	P	
ALLEN 3-7B4	07			43013				OW	P	
BOURNAKIS 3-18B4	18			43013		+		OW	Р	
MILES 3-12B5	12			43013				OW	P	
OWL and HAWK 2-31B5	31			43013		<u> </u>		OW	Р	
<u>, - ,</u>										

OWL and HAWK 4-17C5	17	0305	050W	4301334193	17387	FFF	OW	Р	T
DWR 3-32B5	32			4301334207			OW	P	
LAKE FORK RANCH 3-22B4	22			4301334261			ow	P	
HANSON 3-9B3	09		1	4301350065	i		OW	P	+
DYE 2-28A1	28			4301350066			ow	P	+
MEEKS 3-32A4	32			4301350069			OW	P	
HANSON 4-8B3	08			4301350088			OW	P	С
LAKE FORK RANCH 3-14B4	14			4301350088			OW	P	<u> </u>
							OW	P	
ALLEN 3-9B4	09			4301350123					+
HORROCKS 4-20A1	20			4301350155			OW	P	
HURLEY 2-33A1	33			4301350166			OW	P	
HUTCHINS/CHIODO 3-20C5	20			4301350190			OW	P	
ALLEN 3-8B4	08			4301350192			OW	P	
OWL and HAWK 3-10C5	10			4301350193			OW	P	
OWL and HAWK 3-19C5	19		+	4301350201			OW	Р	
EL PASO 4-29B5	29			4301350208			OW	P	С
DONIHUE 3-20C6	20			4301350270			OW	Р	
HANSON 3-5B3	05			4301350275			OW	Р	С
SPRATT 3-26B5	26	020S	050W	4301350302	17668	FEE	OW	Р	
REBEL 3-35B5	35	020S	050W	4301350388	17911	FEE	OW	P	С
FREEMAN 4-16B4	16	0208	040W	4301350438	17935	Fee	OW	Р	С
WILSON 3-36B5	36	0208	050W	4301350439	17936	Fee	OW	Р	С
EL PASO 3-21B4	21	0208	040W	4301350474	18123	Fee	OW	P	С
IORG 4-12B3	12			4301350487			OW	Р	С
CONOVER 3-3B3	03			4301350526			OW	Р	С
ROWLEY 3-16B4	16			4301350569			OW	Р	С
POTTS 3-14B3	14			4301350570			OW	P	C
POTTER 4-27B5	27			4301350571			OW	P	C
EL PASO 4-21B4	21			4301350572			OW	P	C
LAKE FORK RANCH 3-26B4	26			4301350707	1		ow	P	C
LAKE FORK RANCH 3-25B4	25			4301350711			OW	P	C
LAKE FORK RANCH 4-23B4	23	+	+	4301350713			OW	P	C
LAKE FORK RANCH 4-25B4	15			4301350715			OW	P	C
	24			4301350716			OW	P	C
LAKE FORK RANCH 3-24B4 GOLINSKI 1-8C4					L		OW	P	C
	08			4301350986				P	<u> </u>
J ROBERTSON 1-1B1	01			4304730174		FEE	OW	P	+
TIMOTHY 1-8B1E	08			4304730215		FEE	OW		
MAGDALENE PAPADOPULOS 1-34A1E	34			4304730241		FEE	OW	P	+
NELSON 1-31A1E	31			4304730671		FEE	OW		
ROSEMARY LLOYD 1-24A1E	24			4304730707		FEE	OW	Р	
H D LANDY 1-30A1E	30			4304730790		FEE	OW	P	
WALKER 1-14A1E	14			4304730805		FEE	OW	Р	<u> </u>
BOLTON 2-29A1E	29			4304731112		FEE	OW	Р	
PRESCOTT 1-35Z1	35			4304731173		FEE	OW	P	
BISEL GURR 11-1	11			4304731213	1	FEE	OW	Р	
UTE TRIBAL 2-22A1E	22			4304731265		FEE	OW	P	
L. BOLTON 1-12A1	12	0105	010W	4304731295	920	FEE	OW	P	
FOWLES 1-26A1	26			4304731296		FEE	OW	Р	
BRADLEY 23-1	23	0108	010W	4304731297	8435	FEE	OW	Р	
BASTIAN 1-2A1	02			4304731373		FEE	OW	P	
D R LONG 2-19A1E	19			4304731470			OW	Р	1
D MOON 1-23Z1	23			4304731479			OW	P	
O MOON 2-26Z1	26			4304731480			OW	P	-
LILA D 2-25A1	25			4304731797			OW	P	
LANDY 2-30A1E	30			4304731797			OW	P	
WINN P2-3B1E	03			4304731893			OW	P	-+
BISEL-GURR 2-11A1	11			4304735410		The second secon	OW	P	+
							OW	P	
FLYING J FEE 2-12A1	12	10102	O IOVV	4304739467	10000	FEE	UVV	, F	

	144	10000	1040144	1400450504	140540		014	15	
HARVEST FELLOWSHIP CHURCH 2-14B1	14			4304739591			OW	Р	
OBERHANSLY 3-11A1	11			4304739679			OW	P	ļ
DUNCAN 2-34A1	34			4304739944		L	OW	P	
BISEL GURR 4-11A1	11			4304739961			OW	P	
KILLIAN 3-12A1	12			4304740226			OW	P	ļ
WAINOCO ST 1-14B1	14			4304730818		ML-24306-A	OW	Р	
UTAH ST UTE 1-35A1	35			4304730182			OW	Р	ļ
STATE 1-19A4	19			4301330322		ML-27912	OW	P	
FEDERAL 2-28E19E	28					UTU-0143512	OW	Р	
FEDERAL 1-28E19E	28			4304730175		UTU143512	OW	Р	
BLANCHARD 1-3A2	03	010S	020W	4301320316	5877	FEE	OW	PA	
W H BLANCHARD 2-3A2	03			4301330008		FEE	OW	PA	
YACK U 1-7A1	07	010S	010W	4301330018	5795	FEE	OW	PA	
JAMES POWELL 3	13	0108	020W	4301330024	8305	FEE	WD	PA	
BASTIAN 1 (3-7D)	07	0108	010W	4301330026	5800	FEE	OW	PA	
LAMICQ-URRUTY 1-8A2	08	0108	020W	4301330036	5975	FEE	OW	PA	
BLEAZARD 1-18B4	18	0208	040W	4301330059	11262	FEE	OW	PA	
OLSEN 1-27A4	27	010S	040W	4301330064	1565	FEE	OW	PA	
EVANS 1-31A4	31	0108	040W	4301330067	5330	FEE	OW	PA	
HAMBLIN 1-26A2	26		1	4301330083	L	FEE	OW	PA	1
HARTMAN 1-31A3	31			4301330093			OW	PA	
FARNSWORTH 1-7B4	07			4301330097		FEE	OW	PA	
POWELL 1-33A3	33			4301330105		FEE	OW	PA	
LOTRIDGE GATES 1-3B3	03			4301330117		FEE	OW	PA	
REMINGTON 1-34A3	34		L	4301330139	1	FEE	OW	PA	<u> </u>
ANDERSON 1-28A2	28			4301330150		FEE	OW	PA	†
RHOADES MOON 1-35B5	35			4301330155		FEE	OW	PA	
JOHN 1-3B2	03			4301330160		FEE	ow	PA	ļ
SMITH 1-6C5	06			4301330163		FEE	OW	PA	
HORROCKS FEE 1-3A1	03			4301330171		FEE	OW	PA	
WARREN 1-32A4	32			4301330174		FEE	ow	PA	
JENSEN FENZEL 1-20C5	20			4301330177		FEE	OW	PA	†
MYRIN RANCH 1-13B4	13			4301330180		FEE	OW	PA	
BROTHERSON 1-27B4	27			4301330185		FEE	OW	PA	
JENSEN 1-31A5	31			4301330186		FEE	OW	PA	
ROBERTSON 1-29A2	29			4301330189		FEE	ow	PA	
WINKLER 1-28A3	28			4301330191			OW	PA	ļ
CHENEY 1-33A2	33			4301330202			OW	PA	
J LAMICQ STATE 1-6B1	06			4301330210		FEE	OW	PA	
REESE ESTATE 1-10B2	10			4301330215		FEE	OW	PA	+
REEDER 1-17B5	17			4301330218		FEE	OW	PA	+
ROBERTSON UTE 1-2B2	02			4301330215		FEE	OW	PA	
HATCH 1-5B1	05			4301330225		FEE	OW	PA	
BROTHERSON 1-22B4	22			4301330226		FEE	OW	PA	
							OW	PA	-
ALLRED 1-16A3	16			4301330232					ļ
BIRCH 1-35A5	35			4301330233			OW	PA	-
MARQUERITE UTE 1-8B2	08			4301330235			OW	PA	-
BUZZI 1-11B2	11			4301330248			OW	PA	
SHISLER 1-3B1	03			4301330249	+		OW	PA	ļ
TEW 1-1B5	01			4301330264		FEE	OW	PA	<u> </u>
EVANS UTE 1-19B3	19		+	4301330265			OW	PA	<u> </u>
SHELL 2-27A4	27			4301330266			WD	PA	ļ
DYE 1-29A1	29			4301330271			OW	PA	<u> </u>
VODA UTE 1-4C5	04			4301330283		The second secon	OW	PA	ļ
BROTHERSON 1-28A4	28			4301330292			OW	PA	<u> </u>
MEAGHER 1-4B2	04			4301330313		FEE	OW	PA	ļ <u>.</u>
NORLING 1-9B1	09			4301330315		FEE	OW	PA	<u> </u>
S. BROADHEAD 1-9C5	09	030S	050W	4301330316	5940	FEE	OW	PA	

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TIMOTHY 1-09A3	09			4301330321			OW	PA
BARRETT 1-34A5	34			4301330323		FEE	OW	PA
MEAGHER TRIBAL 1-9B2	09			4301330325		FEE	OW	PA
PHILLIPS UTE 1-3C5	03			4301330333		FEE	OW	PA
ELLSWORTH 1-20B4	20			4301330351		FEE	OW	PA
LAWSON 1-28A1	28			4301330358		FEE	OW	PA
AMES 1-23A4	23			4301330375		FEE	OW	PA
HORROCKS 1-6A1	06			4301330390		FEE	OW	PA
SHRINE HOSPITAL 1-10C5	10			4301330393		FEE	OW	PA
GOODRICH 1-18B2	18	020S	020W	4301330397	5485	FEE	OW	PA
SWD POWELL 3	13			4301330478		FEE	WD	PA
BODRERO 1-15B3	15	0208	030W	4301330565	4534	FEE	OW	PA
MOON TRIBAL 1-30C4	30	0308	040W	4301330576	2360	FEE	OW	PA
DUNCAN 2-9B5	09	020S	050W	4301330719	5440	FEE	OW	PA
FISHER 1-16A4	16	0108	040W	4301330737	2410	FEE	OW	PA
URRUTY 2-34A2	34	0108	020W	4301330753	9117	FEE	OW	PA
GOODRICH 1-24A4	24			4301330760		FEE	OW	PA
CARL SMITH 2-25A4	25			4301330776		FEE	OW	PA
ANDERSON 1-A30B1	30			4301330783		FEE	OW	PA
CADILLAC 3-6A1	06			4301330834		FEE	ow	PA
MCELPRANG 2-31A1	31			4301330836		FEE	OW	PA
REESE ESTATE 2-10B2	10			4301330837		FEE	OW	PA
CLARK 2-9A3	09			4301330876		FEE	OW	PA
JENKINS 3-16A3	16			4301330877		FEE	OW	PA
CHRISTENSEN 2-26A5	1			4301330905			ow	PA
FORD 2-36A5	36			4301330903		FEE	OW	PA
MORTENSEN 2-32A2	32			4301330929		FEE	OW	PA
WILKERSON 1-20Z1	20			4301330929		FEE	OW	PA
UTE TRIBAL 2-4A3 S	04			4301330942			OW	PA
OBERHANSLY 2-31Z1	31			4301330950		FEE	OW	PA
	+					FEE	OW	PA
MORRIS 2-7A3	07			4301330977				——————————————————————————————————————
POWELL 2-08A3	08			4301330979	1		OW	PA
FISHER 2-6A3	06			4301330984			OW	PA
JACOBSEN 2-12A4	12			4301330985			OW	PA
CHENEY 2-33A2	33			4301331042	1		OW	PA
HANSON TRUST 2-29A3	29			4301331043		FEE	OW	PA
BURTON 2-15B5				4301331044			OW	PA
EVANS-UTE 2-17B3	17			4301331056			OW	PA
ELLSWORTH 2-20B4				4301331090		FEE	OW	PA
REMINGTON 2-34A3	34			4301331091			OW	PA
WINKLER 2-28A3				4301331109			OW	PA
TEW 2-10B5	10			4301331125			OW	PA
LINDSAY 2-33A4				4301331141			ow	PA
FIELDSTED 2-28A4				4301331293			OW	PA
POWELL 4-13A2				4301331336			GW	PA
DUMP 2-20A3				4301331505			OW	PA
SMITH 2X-23C7	23	0308	070W	4301331634	12382	FEE	D	PA
MORTENSEN 3-32A2	32			4301331872			OW	PA
TODD USA ST 1-2B1	02			4304730167			OW	PA
STATE 1-7B1E	07			4304730180		FEE	OW	PA
BACON 1-10B1E	10			4304730881		FEE	OW	PA
PARIETTE DRAW 28-44				4304731408		FEE	OW	PA
REYNOLDS 2-7B1E				4304731840		FEE	OW	PA
STATE 2-35A2	35			4301330156	<u> </u>	ML-22874	OW	PA
UTAH STATE L B 1-11B1	11			4304730171		ML-23655	OW	PA
STATE 1-8A3	08			4301330286		ML-24316	ow	PA
UTAH FEDERAL 1-24B1	24			4304730220		ML-26079	OW	PA
CEDAR RIM 15	34			4304730220		14-20-462-1329		S
CLUAN NIW 13	U-4	0303	OOOVV	700100000	0353	17-20-402-1328		

LUTE TOIDAL O 0407	0.4	0000	070144	4004004000	40040	44 00 1100 4405	014/		
UTE TRIBAL 2-24C7	24					14-20-H62-1135		S	
CEDAR RIM 12	28		1		1	14-20-H62-1323			
CEDAR RIM 16	33					14-20-H62-1328		S	
SPRING HOLLOW 2-34Z3	34	l		4301330234	·	14-20-H62-1480		S	
EVANS UTE 1-17B3	17			4301330274		14-20-H62-1733		S	
UTE JENKS 2-1-B4 G	01	·		l	·	14-20-H62-1782		S	
UTE 3-12B3	12					14-20-H62-1810		S	
UTE TRIBAL 9-4B1	04			4301330194		14-20-H62-1969		S	
UTE TRIBAL 2-21B6	21	J				14-20-H62-2489		S	
UTE 1-33B6	33			4301330441				S	
UTE 2-22B5	22	1				14-20-H62-2509		S	
UTE 1-18B1E	18			4304730969			OW	S	
LAUREN UTE 1-23A3	23	0108	030W	4301330895	9403	14-20-H62-3981	OW	S	
UTE 2-28B6	28	0208	060W	4301331434	11624	14-20-H62-4622		S	
UTE 1-27B6X	27	020S	060W	4301330517	11166	14-20-H62-4631	OW	S	
UTE 2-27B6	27	0208	060W	4301331449	11660	14-20-H62-4631		S	
CEDAR RIM 10-15C6	15	0308	060W	4301330328	6365	14-20-H62-4724	OW	S	
UTE 5-30A2	30	010S	020W	4301330169	5910	14-20-H62-4863	OW	S	
UTE TRIBAL G-1 (1-24C6)	24		1	4301330298		14-20-H62-4866		S	
UTE TRIBAL FEDERAL 1-30C5	30		1	4301330475		14-20-H62-4876		S	
SMB 1-10A2	10			4301330012		FEE	OW	S	
KENDALL 1-12A2	12			4301330013		FEE	OW	S	
CEDAR RIM 2	20			4301330019		FEE	ow	S	
URRUTY 2-9A2	09			4301330046	1	FEE	OW	S	
BROTHERSON 1-14B4	14			4301330051		FEE	ow	S	
RUST 1-4B3	04			4301330063		FEE	ow	S	
MONSEN 1-21A3	21	1		4301330082		FEE	ow	S	
	-			4301330062		FEE	OW	S	
BROTHERSON 1-10B4	10					FEE	OW	S	
FARNSWORTH 1-12B5	12			4301330124				S	
ELLSWORTH 1-16B4	16		I	4301330192		FEE	OW	S	
MARSHALL 1-20A3	20			4301330193		FEE	OW		
CHRISTMAN BLAND 1-31B4	31			4301330198		FEE	OW	S	
ROPER 1-14B3	14			4301330217		FEE	OW	S	
BROTHERSON 1-24B4	24			4301330229		FEE	OW	S	
BROTHERSON 1-33A4	33			4301330272		FEE	OW	S	
BROTHERSON 1-23B4	23			4301330483		FEE	OW	S	
SMITH ALBERT 2-8C5	08			4301330543			OW	S	
VODA JOSEPHINE 2-19C5	19			4301330553			OW	S	
HANSEN 1-16B3	16		·	4301330617	·		OW	S	
BROTHERSON 1-25B4	25			4301330668		FEE	OW	S	
POWELL 2-33A3	33	010S	030W	4301330704	2400	FEE	OW	S	
BROWN 2-28B5	28	0208	050W	4301330718	9131	FEE	OW	S	
EULA-UTE 1-16A1	16	0108	010W	4301330782	8443	FEE	OW	S	
JESSEN 1-15A4	15			4301330817		FEE	OW	S	
R HOUSTON 1-22Z1	22			4301330884		FEE	OW	S	
FIELDSTED 2-27A4	27			4301330915		FEE	OW	S	
HANSKUTT 2-23B5	23			4301330917			OW	S	
TIMOTHY 3-18A3	18			4301330940		FEE	OW	S	
BROTHERSON 2-3B4	03			4301331008			OW	S	
BROTHERSON 2-22B4	22			4301331086		FEE	OW	S	
MILES 2-35A4	35			4301331087			OW	S	
ELLSWORTH 2-17B4	17	+		4301331089		FEE	OW	S	
RUST 2-36A4	36			4301331092		FEE	OW	S S	
EVANS 2-19B3	19			4301331092		FEE	OW	S	
	12			4301331115		FEE	OW	S	
FARNSWORTH 2-12B5							OW	S	
CHRISTENSEN 3-4B4	04	+		4301331142	+			S	
ROBERTSON 2-29A2	29		<u> </u>	4301331150	 		OW	A	
CEDAR RIM 2A	20	0308	UDUVV	4301331172	100/1	rct	OW	S	

El Paso E9 Company, L.P. (N3065) to EP Energy E9 Company, L.P. (N3850) effective 6/1/2012

HARTMAN 2-31A3	31	0108	030W	4301331243	11026	FEE	OW	S
GOODRICH 2-2B3	02	020\$	030W	4301331246	11037	FEE	OW	S
JESSEN 2-21A4	21	0108	040W	4301331256	11061	FEE	OW	S
BROTHERSON 3-23B4	23	0208	040W	4301331289	11141	FEE	OW	S
MYRIN RANCH 2-18B3	18	0208	030W	4301331297	11475	FEE	OW	S
BROTHERSON 2-2B5	02	020\$	050W	4301331302	11342	FEE	OW	S
DASTRUP 2-30A3	30	010S	030W	4301331320	11253	FEE	OW	S
YOUNG 2-30B4	30	020S	040W	4301331366	11453	FEE	OW	S
IORG 2-10B3	10	020S	030W	4301331388	11482	FEE	OW	S
MONSEN 3-27A3	27	0108	030W	4301331401	11686	FEE	OW	S
HORROCKS 2-5B1E	05	0208	010E	4304732409	11481	FEE	OW	S
LARSEN 1-25A1	25	0108	010W	4304730552	815	FEE	OW	TA
DRY GULCH 1-36A1	36	0108	010W	4304730569	820	FEE	OW	TA